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# CLASS-B00K 0F BOTANY 

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$$ <br> ALPHONSO WOOD, PH.D



NEW YORK :: CINCINNATI .: CHICAGO AMERICAN BOOK COMPANY

## 8247

## WOOD'S BOTANICAL SERIES

Wood's Object Lessons in Botany
Wood's Lessons in Botany
Wood's New American Botanist and Florist (Lessons and Flora)
Wood's Descriptive Botany
(Flora only)
Wood's Class Book of Botany

Wood's How to Study Plants
Wood's Illustrated Plant Record
Wood's Plant Record, with Check Tablets

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\& EDP 3

## PREFACE.

Tre Class-Book of Botany was first offered to the stndent in 1845. It was originally prepared with immediate reference to the wants of the author's own pupils, with scarcely a hope of approval from the community beyond. The event, however, proved that the wants of his own pupils were precisely the same as those of myriads of others; and the use of the book, notwithstanding its numerous imperfections, soon became general.
The lapse of fifteen years has done much to develop not only the knowledge of our native Flora, but of the science of Botany in general; and materials for the revision of our whole work have indefinitely accumulated. In this revision, which seems to be demanded not less by the growing appreciation of scientific studies as a means of intellectual and moral discipline, than by the progress of the science itself, we have still confined ourselves to the limits of a single volume, and sternly resolved against any essential enlargement, except such as the increased territory of our Flora requires. This we have done with direct reference to the convenience and the means of the thousands of youths who will still enter upon this delightful pursuit, and make their text-book their vade.mecum. The labor expended in this condensation will be appreciated by few, and those few, while they justify the motives, will regret the necessity.
The limit of our Flora in this new series has been much extended. It now embraces the territory lying East of the Mississippi River with the exception of the Southern Peniusula of Florida, and South of the Great Lakes and the River St. Lawrence. The States bordering upon the western shores of the Mississippi, although not strictly included, are essentially so, as well as those provinces of Canada upon the northern shore of the St. Lawrence. This Class-Book is, therefore, now professedly adapted to the student's use from Quebec to New Orleans and from St. Panl to St. Augustine.
The southern peninsula of Florida is neglected in consequence of the author's inability to visit that region hitherto. During his extended tour southward in 1857, the Seminole war rendered the route to the

Everglades unsafe, or at least undesirable. The species omitted are generally unknown northward of Key West. Students at Mi anopy, Ocala, to St. Augustine, will scarcely miss them; but should they do so, they will confer a grateful favor by contributing specimens of such to the author.

That every species of native plant in this extensive region is accurately defined, or even notieed, we cannot presume; yet this has been our aim ; and as in the former series, so here, we have distrusted every source of information except that of our ows personal inspection. Therefore, into nearly every section of this territory, from the St. Lawrence and the Lakes to the Gulf, and from the Sea-Coast to the Great River, the author has made repeated excursions in delighted converse with the vegetable world.

Together with the plants of spontaneous growth which constitute our proper Flora, we have included in our sketehes also our exotic Flora; that is, all those plants which seem to us to have attained a general cultivation in this conntry, either as useful, curious, or ornamental. By this accession, learners in the city, as well as in the country, may be supplied with subjects for illustration and for practice in botanical analysis; and all with the means of acquainting themselves with the beautiful tenants of their own fields, gardens, and conservatories.

From the multiplication of species and genera we have studiously refrained, believing that our books already contain more than Nature wiil warrant. In the case of any doubtful specimen, which might have served as the basis of a new species, or possibly genus, (had this been our aim), we have always inclined rather to the extension of the limits of some kindred group for its reception, having less apprehension of error in this direction than in the opposite, with all due regard for the permanence of true species. The same principle has compelled us to disallow the claims of many reputed species of the best authors.

In the sequence of the Natural Orders, we have, in common with all recent American authors, mainly adopted the arrangement of De Can-dolle,-an arrangement seen, in part, in the 'Flora of the State of New York,' by Dr. Torrey. It commences with those Orders supposed to be of the higher rank in organization, and proceeds gradually to the lower, regarding the completeness of the flower and the distinctness of its parts as the general criterion of rank.

Tables of analysis by the dichotomal method were first in the ClassBook applied to the genera of planis, and introduced into general use. They are now regarded as indispensable, and have been adopted into their Floras by nearly every subsequent author. In the present new
series, we have greatly modified, extended, and improved this system, adapting it to the analysis of Species as well as of Orders and Genera By means of this alldition, our Flora is now adapted to class exercises in analysis throughoui, from the Grand division to the Species-an inimprovement which will be duly appreciated by the practical teacher.

An analytical Key to the Orders, mainly artificial, more simple than any hitherto constructed by us, founded, as in the previous edition, almost solely upon characters taken from the flowers and leaves (not fruit), will readily conduct the student to that Order where any given flowering specimen may beleng. Next, under the Order, a table of the utmost simplicity, analyzes the Genera, mostly in such a way as to do but little violence to their natural affinities. Lastly, under the Genus (when large enongh to require it) another table conducts to the species in groups of twos or threes, which groups are instantly resolved by a brief diagnosis in italics catching the eye in some part of the deseription which follows.

The limited space allowed us in the Flora compels us to use very sparingly illustrative engravings in this part of our work, which occasions us less regret considering the copiousness of illustration in the scientific treatise in the former part. Those engravings are designed partly with reference to the Flora, where frequent references will be found. The few which we have adopted in the Flora, are prepared with reference to the deficiencies of the former part. In other words those which have no illustrative figure in the former treatise are generally furnished with one or more in the Flora. Throughout the work, these are mostly from original sketches and drawings on wood by the author's own hand. Others are copicd from Lindley, Henfrey, Payer, \&c.

In addition to those colaborers in Botany, whose invalnable aid is acknowledged in former editions, namely Dr. Edward E. Phelps, Dr. James W. Robbins, Dr. Joseph Barratt, Dr. Albert G. Skinner, Mr. I. A. Lapham, Dr. Truman Ricard, Dr. H. P. Sartwell, Dr. John Plummer, Dr. S. B. Mead, Mr. S. S. Olney, \&c., we have now to mention with grateful acknowledgments other names of equal merit.

Dr. Josiah Hale of Alexandria, La., has sent us a suit of specimena, well nigh representing the eutire Flora of that State.

Dr. A. W. Chapman of Apalachicola, Fla., presented us with many of the more rare plants of Florida, on the occasion of our recent visit to his own familiar walks.

Dr. H. A. Mettauer of Macon, Ga., has made contributions of great value from that district, and from the vicinity of Tallahassce and St. Marks, Fla., with many critical notices and observations on the Flora of those States.

Prof. William T. Feay, M.D., and Prof. Thomas G. Pond, both of Savaunah, Ga., have sent almost the entire Flora of that State, with copious original notes and observations, such as result only from the most extensive and accurate investigation.

Miss Sarah Keen of Bainbridge, Ga. (now of Mariana, Fla.), has also sent an herbarium of beautiful specimens prepared by her own and her sister's hands. To her, as well as to the gentlemen last mentioned, the author is also indebted for every kind hospitality and encouragenent during a protracted herborizing tour along our southern coasts.

Mr. Willian Wright of Bainbridge, and Prof. N. H. Stnart of Quincy, Florida (since dece ised), also contributed to the consumnation of our work by many facilities affiorded us in our laborious researches in their respective precinets, and by the shelter of their hospitable mansions.

To Rev. Dr. Curtis of Hillsborough, N. C., and to Rev. Dr. Bachman of Charleston, S. C., we are indebted for the free use of their very complete herbaria, during our sojourn in their respective cities; and Mr. S. B. Buckley, recently of Yellow Springs, Ohio, has afforded us similar facilities through his rich collection.

Dr. Cousens generously supplied us with the plants of the State of Iowa. His name often appears in our pages.

Dr. George Engelmann, of St. Louis, has also favored us with the free use of his admirable monograph of the genus Cuscuta, and with many important notes in MS. on other difficult genera in our Flora, especially on the Euphorbiacea. Our entire collection of specimens belonging to this Order was, by his kind peruission, submitted to his inspection and determination.

The Rev. Chester Dewey, D D., of Rochester, N. Y., the venerable pioneer in American Caricography, has placed us and our readers under renewed obligations by additional contributions to the genus $\mathrm{Ca}-$ rex, rendering it complete for the extended territely of our present Flora.

Communications containing specimens, critical notices or nurrections, or soliciting information, will always, as heretofore, be acceptable-

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## CHAPTERI.

LEADING PRINCIPLES OF SCIENCE:-MENTAL AND MORAL DISCIPLINE ITS AIM AND END.

1. Plants as related to Man. The vegetable kingdom maintains towande man several important relations. Besides its obvious utility as the souree of his food, shelter, clothing and medicine, it furnishes an exhaustless tield for interesting and disciplinary study.
2. Proof that Nature is related to Mind. This remark is commonplace. But the fact stated is neither a necessity nor accident. Since the phenomena of Nature are ordained subject to the coguizance of the human understanding while yet their depths are unfathonnable by it, it is evident that God made them for eawh other. It is certainly conceivable that He might have ordained othervise.
3. Illustration. The phenomena of vegetation, or of natue in general, might have been all simple and uniform, thus awakening no curicsity, presenting no motive for study. Or on the other hand, they might have involved plans so intricate as to defy all efforts of the mind in their investigation. In this case, as in the former, the mind and nature would have remained tor ever estranged.
4. The study of Nature successful. But an internediate course hath seemed good to an All-wise and Beneficent Creator. The works of His Hand are commensurate with the powers of the understanding. We study them not in vain. Step by step His plans are unfolded; and researeh, althongh never reaching the goal, yet never wearies, nor fails of its appropriate reward.
5.-Pieasurible. Hence the study of nature, through this beautifully adjusted relatiou, becomes a source of the purest pleasure, being ever accompanied by fresh discoveries of truth in the plans and operations of a sublime Intelligence.
6.-Disciplinary. But a higher purpose than present pleasure is accomplished by this means, namely, discipline. Entering life as a mere germ. the soul expands into intelligence and virtue through the traehings of surrounding objects and infuences. In this good work the beauty, purity and wisdom displayed in the vegetable world bear a full sharo. These invite to investigation; and their tendency is to impress upon their votaries the characteristics of their own sincerity and loveliness.
5. Creative Wisnom never works in vain, nor merely in sport. Even the flying cloud which now passes over the sun has its mission; the forms which it assumes, and the colors, were each necessary and divinely appointed for that special purpose. The hills and valleys, which seem scattered in accidental confusion, have received each their contour and position by design, according to the ends foreseen. Consequently, each stone or mineral composing these hills was also the work of .special deeign, as to its magnitude, form and place.
6. No accident of caprice in Natere. Much more in the living kingdoms of nature may we look for an adequate purpose and end accomplished by every movement and in every creature of the Divine hand. Each species is created and sustained to answer some worthy end in the vast plan; and hence no individual, animal or plant is to be regarded in science as insignificant, inasmuch as the individual eonstitutes the species. Nor is accident or caprice to be found in the form of the leaf or the color of the flower. There is for each a special reason or adaptation worthy of unerring wisdom.
7. Object of natural Science. In the study of nature we are therefore concerned in reasons and ends as well as in forms and appearances. That investigation which ceases contented with the latter only is puerile. It may amuse, but can scarcely instruct, and can never conduct to that purest source of the student's enjoyment, namely, the recognition of Intelligence by intelligence.
8. Design, a settled prinemple in Science. The end or purpose, it is true, is not always as easily discerned as the form and fashion are. In a thousand instances the end is yet inscrutable. Nevertheless it is now a settled principle of science that there is an end-a purpose-a reason, for every form which we contemplate; and the acaptation to that end is as beautiful as the form itself. That the tendril of the vine and the runner of the strawberry were happily adapted to a special purpose is readily admitted; for that purpose is immediate and obvious to all. Let us not then say that the spine, the stipule, or the varying tints of the rose, were made merely in caprice, their uses being less obvious in the present state of our knowledge.
9. Design, as distinguished from "Typical Forms." In addition to this stquence of cause and effect in nature, disclosing the Infinite Designer in all things, as early taught by Paley in his "Natural Theology," another class of principles more recently developed are shown by the author of "Typical Forms" (McCosit), to indicate with a still ciearer light the thoughts of the Omniscient Mind in the operations of nature. A single observation often suffices for the discovery of design, as in the down of the thistle, by means of which the seed is wafted on the winds to flourish in distant lands. But a typical forin or plan requires a long series of observations for its discernment
10. Typical Forms illustratfd. The scientific world were slow to learn that the numerous organs of plants so diversitied in form and use are all modeled from a single iype, one radical form, and that form, the leaf!
11. Results. This interesting doctrine, now universally admitted, sheds a new light upon nature, making it all luminous with the Divine Presence. It brings the operations of the Great Architect almost within the grasp of human intelligence, revealing the conceptions which occupied His mind before they were embodied in actunl existence by His word.
12. Graduated Forms. Again, by continued observation, the principle of graduated forms, allied to tho last, appeared as another grand characteristic of nature. This principle implies that while natuial objects vary to wide and seemingly irreconcilable extremes, their differences are never abrupt, but thoy pass by insensible gradations and shades from species to species in a continuous series.
13. Illustration. Thus in magnitude, although the tiny moss is far removed from the gigantic oak, yet a series connects them representing every imaginable itstermediate grade in size. So in number, from the one-stamened saltwort to the hundred-stamened rose, there is a connecting series, representing every intervening number. Mcreover, in form and figure, we pase froin the thread-leafed pine to the broad-leafod poplar through a series of every interinediate degree of leaf-expansion'
doms every 1 and idual, 3 indiorm of tration erefore nvestise, but adent's and inciple of zontemhat the ed to a rious to he rose, state of
and from the regular-flowered crowfoot to the distorted monks-hood by a serics graduated in like manner.
14. Natura non saltus fact, said Linmeus, in evident allusion to this beautiful principle, which will constitute one of the most interesting themes of botanical study.
15. Accomodated Forms or organs is a phrase applied to another principle in the Divine plan, the reverse of the first. This principle appears in the adaptation of different organs in different species to one common use; of which there sre many familiar
16. Examples. Thus, the slender vine requires support. Now it throws out a tendril for this very purpose, grasping whatever object it may reach, as in the grape. Again, the prolonged leafstalk answers the same end, as in Clematis. Again, the supple stem itself, by its own coils supports itself, as in the hop; and, lastly, adventitious rootlets in the ivy.
17. Another illestration. Reproduction is the general office of the seed; but this end is also accomplished, in different species, by nearly every other organ, by buds, bulblets, bulbs, tubers, cuttings, scions, and even leaves.
18. Avother. This prineiple is also traced in the nutritious deposits of plants, which are generally made in the fruit; but often the root serves as the reservoir insteal, or even the stem. And in case of the fruit, the rich deposit is now found in the pericarp of the peach, the calyx of the apple, the receptacle of the strawberry, the cotyledons of the almond, the bracts, flower-stalks, \&c., of the pine-app.e. Thus God's boundless resources of skill can accomplish either one purpose in a thousand different ways, or a thousand different purposes by a single organ.
19. Arrested Forms. This pripciple, demanding a wider range of generalization than either of the foregoing, we state rather as a hypothesis, that the student may hereafter test its probability by his own observations. The flowering plants which clothe the earth in such numbers, constituting the apparent vegetable world, are in truth but a minor part of it in respect to numbers. Numerous tribes, of lower rank, embracing thousands of species, reach far down the scale, beyond the utmost linits of the microscope. Now a principle of analogy seems to pervade these ranks, called the primiple of arrested forms, binding all together in one consistent whole, proving that for the vast realm of vegetation there was but one plan and one origin.
20. The Iypothesis atated. The successive tribes of vegetntion, beginning with the lowest, have each their type or analogue in the successive stages of embryonic growth in the highest tribe.
21. More explictily: the flowering plant, in the course of its growth from the pollen grain to the completed embryo, passes necessarily through a series of trausient forms. Now, suppose the development of the plant arrested at each of these stages, so that these transient forms become permanent, we should have a series of organisms analogous to the various tribes of Flowerless Plants; the Protococens, e.g., an arrested pollen grain; the Oscillaria, an arrested pollen tube; and so on up to the Marsillea, whose organzation answers to that of the full-formed embryo of the flowering plant. Thus we might truly say of the lower plants that they are the arrested forms of the higher.
22. Individuality of tie Plant. The plant is both material and immuterial. Its form and substance is the material, its life the inmaterial. The material commences existence as a single cell, nad is ever changing. The immaterial gives to that cell its individuality, and fixes inevitably its law of development, so that it must grow up to become such a plant as it is, and by mo possibility any other.
23. Illustration. The embryonic coll of a rose may not differ materially, in the
least, from that of the grape: but the individuality of each is widely different. This principle in the one will make it a rose; in the other, a grape. Individuality can not be predicated of a stone.
24. Life and death are equally predicated of the plant. The latter folhows close upon the former, with unequal, inevitable step, and soon disputes possession in the same living fabric. The plant both lives and dies at once. Life passes on from cell to cell, and in the parts which it has abandoned dissolution and decay are soon manifest. Thus the whole existence of the individual is a contest. Life advances, death pursues, and ultimately triumphs. But not so in the species. Securely transferred to the seed, the living immaterial plant mocks the destroyer, and begins its career anew, multiplied a hundred fold.
25. The semd of the plant is its redemption. Through this appointment, the conquest of death is apparent, while the triumph of life is real. In the "grain of mustard" there is literally a faith-an energy which will raise it from the dust, "a tree." Yet, as in the wheat and all other seed, "it shall not be quickened except it die." Hence,
26. Plants may teach us lessons in sacred things. While we study the faits and the forms of the vegetable world, we should also aim to learn the purposes accomplished, and the great principles adopted in its creation. We should also learn to recognize here the tokens (too long overlooked) whieh declare that nature sympathizes with humanity in the circumstances of the Fall, the Redemption, and the Life. Such study alone is adapted to acquaint us with the thoughts of the intelligent Creator, and to discipline aright the mind which was created in His image.
27. Botany combines plbasure with improvement. It conducts the student into the fields and forests amidst the verdure of spring and the bloom of summer; to the charming retreats of Nature in her wild luxuriance, or where she patiently saniles under the improving hand of eultivation. It furnishes him with vigorous exercise, hoth of body and mind, which is no less salutary than agreeable, and its subjects of investigation are all such as are adapted to please the eyc, refine the taste, and improve the heart.

## CIIAPTER II.

## THE DEPARTMENTS OF THE STUDY.

30. Theee great departments in nature are universally recognized, commonly called the mineral, vegetable, and animal kingdoms. The first constitutes the Inorganic, the other two the Organic World.
31. A mineral is an inorganic mass of matter, that is, without distinction of parts or organs. A stone, for example, may be broken into any number of fragments, each of which will retain all the essential characteristics of the original body, so that each fragment will still be a stone.
32. A plant is an organized body, endowed with vitality but not with sensation, composed of distinct parts, rach of which is essential to grain t," a ept it
the completeness of its being. A tulip is composed of organs winich may be separated and subdivided indefinitely, but no one of the fragments alone will be a complete plant.
33. Animals, like plants, are organized bodies endowed with vitality, and composed of distinct parts, no one of which is complete in itself, but they are elevated above either plants or minerals by their power of perception.
34. These mistinctions, long since suggested by Linnæus, the founder of botanical science, are perfectly obvious and definite in the higher grades of the animal and vegetable kingdoms. But in descending the scale, we recognize a gradual approach, in both. to inorganic natter, and consequently to each other, so that in the lowest forms of life all traces of organization are lost to our perception, and the three kingdoms of nature. like converging radii, apparently meet and blend in a common centre.
35. Tile position of the plant-wurld in rank and office is intermediate. While inferior to the animal in respect to perception and instinct, it is superior to the mineral in its vitality. In office it constitutes the food and nourishment of the animal, the vesture and ornament of the mineral world, whence alone itself is fed. In other words, plants feed on minerals, animals feed on plants.
36. Physics is the


Figure 1. A diagram illustrating these views of the three kingloms of nature-how related to each other. general name of the science which treats of the mineral or inorganic world.
37. Zoology relates to the animal kingdom.
38. Botany is the science of the vegetable kingdom. It includes the knowledge of the forins, organs, structure, growth, and uses of plants, together with their history and classification. Its several departments correspond to the various subjects to which they relate. Thus
39. Structural botany, or Organography, treats of the special organs of plants as compared with each other, answering to Comparative Anatomy in the science of Zoology. Morphology is a term often used in a similar sense; but it especially relates to the mutual or typical transformations which the organs undergo in the course of development.
40. Elementary botany treats of the elementary tissucs-the on ganic elements out of which the vegetable fabric is constructed.
41. Piysiological botany is that department which relates to the vital action of the several organs and tissues, including both the vital and chemical phenomena in the germination, growth, and reproduction of plants. It has, therefore, a direct and practical bearing upon the labors of husbandry in the propagation and culture of plants, both in the garden and in the field.
42. Systematic botany arises from the consideration of plants in relation to each other. It aims to arrange and classify plants into groups and families, according to their mutual affinities and relative rank, so as to constitute of them all one unbroken series or system.
43. Descriptive botany, or phytology, is the art of expressing the distinctive characters of species and groups of plants with accuracy and precision, in order to their complete recognition. A flora is a descriptive work of this kind, embracing the plants of some particular country or district.
44. Botanical Nomenclature, which is the art of properly applying names to the species and groups, is intimately associated with the above department. Terminology relates to the explanation and application of botanical terms whereby the organs of plants, with their numerous modifications, are accurately designated. This is, therefore, inseparable from Structural Botany.
45. Ultimate aim of botany. Finally, in its extended sense, Botany comprehends also the knowledgo of the relations of plants to the other departments of nature, particularly to mankind. The ultimate aim of its researches is the development of the boundless resources of the vegetable kingdom for our sustenance and protection as well as education; for the healing of our diseases and the alleviation of our wants and woes. This branch of botanical science is called
46. Applied botany. It includes also several departments, wedical Botany, or Pharmacy, Agricultural Botany, or Chemistry, Pomoloyy, \&c.
47. Plan of the work. In the following pages, designed as a complete although compendious treatise for the special convenience of the learner, we shall commence with Structural Botany, whose subjects (the constituent organs of plants) are conspicuous and most readily comprehended.
48. Secondly, the cell and the elementary tissues will clain our attention. Thirdly, we shall inquire into the vital activities of all these organs, and endeavor to explain the phenomena of vegetable life. Fourthly, the principles of vegetable nutrition which constitute the foundation of agricultural science.
49. In the fipth place we shall treat of Systematic Botany, the principles of arrangement adopted in the Natural System, and the methods of Botanical Analysis.
50. Lastly, the Natural Orders will be defined, and illustrated by our flora, both native and cnltivated.

## APPARATUS—METHODSOFSTUDY.

62. Tile proper season for the commencement of the study of Botany in schools is in late winter, at the opening of the first session or term after New-Years. The class will thus be prepared before hand by a degree of acquaintance with first principles, for the analysis of the earliest spring flowers-the sweet Epigea, Anemone, Erigenia or spring beauty, of the North, the yellow jessamine, Chaptalia, or Crysogonum of the South, the blood-root and violet every where.
63. Specimens of leaves, stems, roots, fruit, flowers, \&e., in unlimited supply are requisite during the whole course. In the absence of the living, let the dried specimens of the herbarium be consulted. Crayon sketches upon the black-board, if truthful, are always good for displaying minute or obscure forms. In the city, clasens in Botany may employ, at small expense, a collector to supply thom daily with fresh specimens from the country. Moreover, the gardens and conservatories will furnish to such an abundant supply of cultivated species for study and analysis, with almost equal advantage ; since the present work embraces, together with the native flora, all exotics which are in any degree common in cultivation.
64. An herbarium (l. s., hortus siccus, dry garden), is a colleetion of botanic specimens, artificially dried, protected in papers and systematically arranged. Fierbaria are useful in many ways; (a.) for preserving the knowledge of rare, or inaccessible, or lost species ; (b.) for exelianges, enabling one to possess the flora of other countries; (c.) for refreshing one's memory of early scenes and studies; (d.) for aiding in more exact researches at leisure; (e.) for the comparison of species with species, genus with genus, \&e.
65. For collecting botanic specimens, a strong knife for digging and cutting is needed, and a close tin box eighteen inches in length, of a portable form. Enclosed iu such a box, with a little moisture, specimens will remain fresh for a week.
66. Speomens for tie herbarium should represent the leaves, flowers and fruit, and, if herbaceous, the root also. Much caro is requisito in so drying them as to preserve the naturul appearance, form and eolor. The true secret of this art consists in extracting the moisture from them by pressure in an abundianoo of dry, bibulous paper, before decomposition can take place.
67. The drying press, to be most efficient and convenient, should consist of a dozen quires of ordinary blotting paper, at least $11 \times 14$ inches, two sheets of wire gauze, (same size) as covers, stiffened by folded edges, and three or four loather straps a yard in length, with buekles. When in use suspend it in the wind and surmhine. In such a press, the specimens dry well in fair weather without once dlanging. If boards be used for covers instead of wire-guze, the papers must be changed and dried daily.
68. Succulent plants may be immersod in boiling water before pressing, to hasten their desiccation.
69. The lens, either single, double, or triple, is almost indispensable in the ordinary pursuits of Morphology or Phytography. In viewing minute flowers or parts of flowers the use of the lens can not be too bighly appreciated. For dissection with the lens, a needle inserted in a handle, a penknife and tweeners are required. The dried flowers of the herbarium need to be thrown into boiling water before dissection.
70. Tue compound microscope is undoubtedly a higher aid in scientific investigation than any other instrument of human invention. It is like the bestowment of a new sense, or the opening of a new world. Through this, almost solely, all our knowledge of the cells, the tissues, growth, fertilization, \&c., is derived. The skillful use of this noble instrument is itself an art which it is no part of our plan to explain. For such information the student is referred to the works of Carpenter and Quekett.
71. On the preparation of botanical subjects for examination we remark briefly. The tield of view is necessarily small, and only minute portions of objects can be seen at o ice. The parts of it are to be brought under inspection successively by the movements of the stage.
72. Tife tissues of leaves, \&c., are best scen by transmitted light. They are to be divided by the razor or scalpel into extremely thin parings or cuttings. Such cuttings may be made by holding the leaf between the two halves of a split cork. They are then made wet and viewed upon glass. The stomata are best seen in the epidermis stripped off; but in the sorrel leaf (Oxalis Violacea) they appear beautıfully distinet ( $\$ 678$, Fig. 585, ) upon the ontire leaf.
73. WOody tissues, \&c., may be viewed either as opaque or transparent. Sections and cuttings should be made in all directions, and attached to the glass by water, white of egg, Canada balsam. To obtain the elementary cells separately for inspection, the fragment of wood may be macerated in a few drops of nitric acid added to a grain of chlorate of potassa. Softer structures may be macerated simply in boiling water.
74. Certain reagents are applied to the softer and more recent tissues to effect such changes in the cell contents, of either color or form, as shall render them visible. Thus sulphuric acid coagulates the primordial utricle (§645); a solution of iodine turns it blue; sugar and nitrie acid change it to red.
lissection required. er before fic invesstowment solely, all ed. The our plan Carpenter e remark of objects i successplit cork. en in the ar beaut1-
nt. Secglass by eparately itric acid ated sim-
wes to efder them solution

## QUESTIONS.

## INTRODUCTION.

CHAPTERI.

What is the subject treated of in this chapter?
What is the "end and aim" of all science?
Nicrn.-The clase may use this chapter as a Lesson in Reading, or for Recitation, as proferrea,

## CHAPTER II.

30. Name the three kingdoms of Nature.
31. What is a mineral? A stone?
32. What is a plant? A tulip?
33. What is an animal ?
34. Are the three kingdoms perfectly distinct? Explain the diagram.
35. How is the Vegetable kingdom related to the Animal? How is it related to the Mineral kingdom 8
36. Define the science of Physics.
37. Define the science of Zoology.
38. Repeat the fill definition of the science of Botany.
39. Of what does Structural Botany treat?

40 Of' what does Elementary Botany treat?
41. Of what does Physiological Botany treat?
42. What is the aim of Systematic Botany ?
43. What of the art Phytology ? What is a Flora?
45. Some of the uses of Botany.

## CHAPTER III.

What is the subject of this chapter?
53. Why should the study of Botany be commenced early in Spring ?
53. What specimens are wanted? Use of the blerk-board.

How may classes in cities be supplied with speeimens ?
54. What is an herbarium? Mention some of its uses?
55. What apparatus is required for collecting specimens?

What sort of specimens are wanted for the herbarium?
57. Describe the true secret of the art of preparing the specimens?
50. What apparatus needed in examining flowers 9 the specimens be turned?

## PARTEIRST.

CHAPTER I.

State the title of this chapter.
65. Name the two Natural Grand Divisions of the Vegetable kingdom.
66. What of the Organs, or Organic System of the Phænogamia?

How do the Cryptogamia differ from this?
67. How does the Fern differ from the Rose?

How does the Lichen differ from a Violet?
68. Name the two subdivisions of the Phænogamia.
69. What plants are comprehended amoug the Exogens ? Explain the meaning of the word.
70. What plants are comprehended among the Endogens? Explain the import of the word.
71. Why are the Exogens called also Dicotyledons? Why are the Endogens called also Monocotyledons?
72. How may these two subdivisions be known by their leaves? How may they be distinguished by their flowers?
73. What is said about the tuon-fold name of a plant? Which name is provincial, and which universal?
75. Show iy example how the Latin name is double.
76. Recite varbatim the definition of a species.
77. Notice an example of a species.
78. How may we define a variety? Give an example.
80. Recite verbatim the definition of a genus.
81. Please illustrate by two good examples :-Clover; Pine.

## CHAPTER II.

Repeat the title of this chapter.
83. Wherein does animal life differ from plant life ?
84. Name the several stages of plant life.
85. Notice the five picture sketches of its biography.
86. How much does the "term of plant life" vary? Strange exception of the castor-oil bean.
87. What of flowering and fruiting? When do they prove fatal? How does the florist's "tree mignonette" bear on this question ?
89. State the definition of "Annual herb," "Biennial herb."
91. Also define "Monocarpic herb," "Perennial plant."
93. What is the herbaceous perennial? The woody perennial? What three distinctions among woody perennials?
94. What the stature of a bush? Of an undershrub?
96. What is the form and stature of a tree? Of a shrub?
97. What is remarked of the age of trees?
98. How may the age of a tree be estimated?
99. Can you instance some trees remarknble for age?
101. Please instance some trecs remarkable for grandeur.
102. Now give the distinction of trees relative to their verdure.

## CHAPTER III.

103. What is the earliest stage of the plant?
104. In growing, whither does the radicle direct itself? What is the tendency of the plumule?
105. Explain the structure of the bud. How does it grow?

Why is the original bud called also terminal ?
106. What sort of axis does the terminal bud alone develop?
107. What other buds are also found? Whence arise the branches?
110. Whence does the flower originate?
111. What then is the $r$ sure of the flower?
112. From what organ does the fruit originate?
113. Explain these views by the figure of the prony and its parts.

## CHAPTER IV.

Or what does this chapter treat?
114. Define the root. How distinguish root from stem?
116. Please state the two-fold office of the root.
117. What is the leading propensity of the root?

What are the only proper appendages of the root?
What end or purpose is answered by the multiplication of these extremities?
118. What is the part designated by the term collum?

What are the spongioles, or spongelets?
119. What are the fibrillæ? Their office and use?
120. Why should a tree or shrub be transplanted in Spring?
121. Name the two definite modes of root-development.
122. Define accurately the axial mode. The inaxial.

Give instances of them both.
124. Name the four varieties of the axial, or tap-root.
125. Define the ramous tap-root. The tuberous.
127. Define the fusiform tap-root. The conical. Napiform.

How are all these thickened roots reservoirs?
130. Name the six forms of inaxial roots.
131. Describe, with examples, the fibrous root.
132. Describe the fibro-tuberous root. Moniliform. Tubercular.
133. What is the thickening matter in all these cases?
134. What roots are said to be adventitious?
135. What roots are said to be cirrhous?
136. What curious style of root has the screw-pine?
137. Describe the adventitious roots of the banyan.
138. Describe the curious habit of the mangrove tree.
139. How may the growth of adventitions roots be favored?
14). Mention a method of raising dwarf trees.
141. Axial and inaxial-which requires deep tillage ?

If two crops are sown tognther-what should they be?
143. What is the nature of those plants called Eniphvtes?
144. What are Parasites? Give examples of these classes.

U5. Read the paragraph on subterranean stems.

## CHAPTER V.

What is the title of this chapter? Define this phrase.
147. What is the general idea of the term "axis?"
148. Does the ascending axis always continue to grow erect? What is the idea of the procumbent stem? Of the decumbent? What the idea of the ascending stem? Of the subterranean?
149. How may this last be distinguished from roots?
150. Eyplain the development of the simple stem. Where may the original plumule bud be always found?
151. Explain the development of a branching stem.

If the axiliary buds grow, what do they then become?
153. Is there any apparent plan in the arrangement of the branches ?

Please define the alternate arrangement. The opposite.
Define the verticillate. Give examples of each mode.
154. What varieties in the "angle of divergence" in branches ?

What is noticeable in the beech? The oak? elm?
155. What are some of the distinctions made by nurserymen?
156. What is a Sucker? A Stolon, or Layer? A Cion?
158. How are the grape-vine and hop propagated?
159. Define an Offset. Define the Runner.
161. What is a Node? An Internode?
162. Why does the stem diminish upwards?
163. Can you describe the process of the growth of the stem?
164. State briefly, one great exception to this rule.
166. Give the precise definition to the "leaf-stem."
167. Give the precise definition of the "scale-stem."
166. Name the five principal forms of the leaf-stems.
167. Name the six principal forms of the scale-stems.
168. Distinguish between the herbaceous and woody leaf-stems.
169. What is the caulis? Define caulescent. Acaulescent.
170. What is the culm? What stems are called trunks?
172. What forms of trunk have you noticed?
173. Distinguish the "excurrent" from the " solvent" axis. Instance some examples of each.
176. What term is applicable to the stem of the palm tree?
177. Describe the singular stock of the Cactus tribe.
178. Describe the vine and its two varieties.

Which is furnished with tendrils, the climbers or twiners?
179. What is the law in regard to the course of the twiners?
181. How is the creeper defined? Its two classes please mention. How is the witch grass best cultivated?
182. What can be said of the utility of such repent stems?

What prevents our sandy or clayey hills from washing?
183. What is the proper description of the root-stock?
184. Show, by figure 52 , the manner of its growth.
185. Describe the premorse root-stock.
186. The stem of clover, asparagus, etc., in winter, is what ?
187. What is a tuber? Show by fig. 54, etc., how it grows.
189. What is a corm? Show how it grows.
191. Describe the bulb. Show, by fig. 60, how it multiplies.
193. Varieties in bulbs-describe some.

Finally, notice the gradation in tuber, corm, and bulb.

## CHAPTER VI.

What is the topic of this chapter?
195. What two kinds of buds are mentioned ?
196. Repeat the definition of the leaf-bud.
197. What is the nature of the seales? Show this by figs. 67, 68
198. Where are bud-seales needed and found ?
199. How are the buds protected in rain or cold?
200. Which is the parent bud? What the axillary bud?
202. Distinguish the two kiuds of axillary buds.
203. When may the axillary become terminal?
204. What if a part of them be suppressed? What if all?
205. When is the axis said to be brachiate? How in the pink? (Fig. 70.)
207. What are adventitious buds? How are they caused?
209. Vernation is what? Best method of displaying it?
213. Considering each leaf alone, when is it said to be reclined?

When conduplicate? Plaited? Circinate?
When is it convolute? Involute? Revolute?
Which variety is seen in oak (fig. 71,)? In the tulip-tree? Fers?
Birch? Cherry? Dock? Balm-of-Gilead? Sycamore?
214. Considering the leaves in respect to each other, when are they obvolute? When triquetrous? Equitant?
215. Stat.- the principle of "budding." What are bulblets?

## CHAPTER VII.

What is the subject of this chapter?
217. How does the leaf figure in landscape scenery?
218. What is the general characteristic of the leaf?
219. What variations in the color of the leaf?

220 . What is the etymology of the word Phyllotaxy?
221. Explain "leaves radical." Leaves cauline. Leaves ramial.
222. What is the alternate arrangemeni of leaves? Scattered? Rosmlate? Fasciculate? Opposite? Verticillate?
223. If you reduce all these to two types, what are the two ?
224. What experiment reveals the true nature of the alternate type?
226. Cau you show that the opposite leaved type may be spiral?
227. Decussate leaves-what are they ?
228. State an established law in plant-development
229. Will you carefully define the elm cycle?
230. Calling this the $\frac{1}{2}$ cycle, what does the numerator denote? What the denominator?
231. How is the alder cycle?

Calling this the $\frac{1}{3}$ cycle, what does the 1 denote? The 3 ?
232. Desci ibe the cherry cycle.

Why call this the $\frac{2}{5}$ cycle?
233. Describe the Osage orange cycle.

Why denominate this the ${ }_{8}^{3}$ cycle?
234. Show how these cycles are related to each other.

If the third is $\frac{2}{5}$ and the fourth $\frac{3}{8}$, what will the fint be?
235. In what plants is this (the $\frac{5}{13}$ ) cycle realized?
236. What cycle is next in order? What its numerical sign?
237. You may read the remarks on the higher cycles.

## MORPIIOLOGY OF THE LEAF.

239. What is the blade? What is the petiole? Explain the meaning of the word sesstle. Petiolate.
240. What are stipules? How many to each leaf, if any? Explain the meaning of the word exstipulate. Stipulats.
241. Name the three distinct parts of a complete leaf.
242. To what transformations are they liable?

## OF THE PETIOLE.

243. What is the more common form of the petiole? What is peculiar ' $n$ the petiole of the aspen?
244. What is there peculiar in the petioles of the Asters, etc.? What peculiarity in the leaves of the mullein?
245. How is the amplexicaul petiole, or leaf, described? What constitutes a sheath? (See figs. 102, 104.)
246. In what sort of leaves do we find compound petioles?

OF THE STIPULES.
247. What is the location of the stipules? Appearance? What is remarked of their presence or absence?
248. What of the stipules of rose (fig. 100)? Of pansy (fig. 102)?
249. What plants exhibit ochrece? What their nature?
250. When the leaves are opposite, what are their stipules called?
251. The ligule of grasses, what is it? What are stipels? Explain fig. 102. 103. 104. 105.

## of the veins.

253. How do you distinguish a simple leaf? A compound?
254. Of what is the frame-work of the leaf composed?
255. Why are they called veins rather than ribs?

What is denoted by the term venation?
Name the four organs of venation.
256. Please describe the mid-vein. What leaf has such?

If there be several such, as in maple, what are they called?
257. What branches shall we call the veinlets? The veinulets?
258. The venation of the Exogens-name and describe it. The venation of the Endogens-name and describe. The venation of the Cryptogamia-name and describe. Name the three forms of the reticulate venation. Now please describe them-the feather-veined.
260. The palmi-veined. The tripli-veined.
262. What varieties in the parallel venation?

What venation in fig. 106 ? 10\%? 108? 109? 110?

## FORM, OR FIGURE.

263. Can you show the connection between the figure of the leaf and its venation 1
264. On what principle shall we arrange or classify leaf-forms?
265. The first class, or feather-veined leaf-forms, define it. Name and describe the three forms belonging to it.
a. Define the second class of feather-veined leaf-forms.

Name and describe the four forms belonging to this class.
266. In the third class, where are the longest veinlets? Name and describe the four forms of this class.
267. In the fourth class, how are the lowest veinlets?
Nute the form of the cordate leaf. The auriculate. The sagittate. The hastate.
Observe fig. 110 -what is its form? Also of 111? 112? 113 ? 114? 115? 116? 117?
Observe fig. 130-what is its form? What of 131? 136? 137 ?
268. On what do the pinnatifid forms depend?

The term pinnated contrasts with what ether term?
269. Describe the pinnatifid leaf. The runcinate. Lyrate.
270. What is pinately parted? Sinuate?
271. What figures on page 56 have palmate venation?

Which two are reniform? Which is peltate? Which trilobate?
272. Observe the figures on page 58 ,-which is palmately cleft?

Which palmately parted? Which merely lobed?
273. What form is pedate? Find an example.
274. What is remarked of the parallel-veined leaves?
275. What is the linear leaf? Give examples.

Define the ensiform leaf. What good exanple is here?
276. By what term is the palm leaf denoted?
277. What two forms of leaf are peculiar to the fir tribe?

## MARGIN.

278. Speaking of merely the margin, when is it entire?
279. When is the margin dentate? When serrate? Crenate?

What if the teeth are very fine? What is doubly dentate?
280. Define an undulate margin.
281. What terms apply to irregularly divided margins?
282. What dues the term crisped denote?

## APEX.

283. Name and define an acuminate apex. An acute. An obtuse Other terms.
284. The truncate leaf. The emarginate, etc.

OF THE COMPOUND LEAF.
285. Were a simple leaf to become compound, how might it become so? Please illustrate this by cutting a simple leaf.
286. What are the leaflets? The petioluies? The rachis?
287. Can you describe a pinnate leaf?

What modification of pinnate is fig. 161? 160? 159 ?
288. As to the number of leaflets in the pinnate leaf-how many?

How many in the trifoliate? Binate?
What reason to say that the lemon leaf (167) is compound?
289. How may a pinnate leaf become bipinnate? Tripinnate?

What is a decompound leaf?
290. What are transition leaves? Describe fig. 165.
291. Define a biternate leaf. A triternate.

292 Please distinguish the palmately and pinnately ternate.

Fig. 162 represents what kind of leaf? 163? 164 ?
Describe fig. 168. 166. 169.
293. How are amplexicaul leaves inserted? Describe 170.
294. Define perfoliate leaves. Connate. Point out the figures.

TEXTURE AND SURFACE.
295. Name five varieties in the texture of leaves.
296. As to the surface, what is glabrous? Scabrous?
297. Define earefully a pubescent surface. A villous. Sericeouss. Lames ginous. Tomentous. Floccose.
298. Define, also, hirsute. Pilous. Hispid.
299. Also setous. Spinous. Stinging.
300. What covers the pruinous surface, as of grapes?
301. Explain, finally such terms as ovate-lanceolate.

30\%. Can you show the use of the preposition sub?

## CHAPTER VIII.

Wiat is the title of this chapier?
303. What is one of the first aims of the botanist?
304. How does it appear that scales are transformed leaves?
305. What is the nature of the brown scales of buds?
306. What is the nature of the cotyledons? Proof?

What is the cause of their deformity?
307. Can you tell what phyllodia are? Examples?
308. Explain how ascidia may be transformed leaves.
309. Mention three curious examples.
311. What are air-bladders? What their uses?
312. How is the leaf of "Venus' fly-trap" constructed?
313. What is the use of the tendril?

Is it a new organ?
How does the tendril of the pea originate?
What its origin in Gloriosa superba? In Lathyrus?
314. In Clematis, what organs serve as tendrils?

In green-briar, what organs become tendrils?
315. Whence come the tendrils of the grape-vine?
316. How are some plants armed?

From what organs do the spines of Berberis originate?
Whence the spines of goat's-thorn? Of locust?
317. How do thorns differ from spines?

What the origin of the thorns in Osage orange ?
Whence the thorns of honey-locust?
318. What are prickles? Examples?
319. What are bracts? What is their nature?

## CHAPTER IX.

321. What is the title of this chapter? Define the term.
322. Whence do the flower-buds originate?
323. What proof of this theory is given?
324. As to arrangement-what two varieties of flower-bude?
325. What may a single bud develop?
326. What is said of the axis of the flower-bud?
327. What is a peduncle? May it bear leaves?
328. What are pedicels? When is a flower seasile p
329. How does a scape differ from a peduncle?
330. What is the rachis of an inflorescence?
331. What is the torus?
332. Mention some odd varieties of the peduncle. Describe fig. 115. 116. 117. 118.
333. What are bracteoles?
334. How are the bracts in Aster? How in the Crucifers?
335. What is said of the color of bracts?
336. What is a spathe? Examples in figures 189, 190, 191
337. How may an involucre be formed?
338. Describe a compound flower of the Compositæ.

What is the chaff on the torus? Describe fig. 193.
339. In the grasses, what are the glumes? The pales? (Fig. 195.)
340. In the oak, etc., what is the nature of the cup? (Fig. 194.)
342. Why is axillary inflorescence called indefinite? Why is it called centripetal? Where is the centre of a lengthened inflorescence?
343. Why is terminal inflorescence definite $\boldsymbol{f}$ Centrifugal?
344. Are both terminal and axillary inflorescence ever combined?

3 to. Name the nine varieties of axillary inflorescence.
346. How is the inflorescence of the mullein, and how named?

In Tinothy grass, what are the spikes and spikelets?
347. What is a spadix? Give examples.

What inflorescence in figs. 200? 201? 202?
348. What is a catkin? Examples?
349. How does the raceme differ from the spike?
350. How does the corymb differ from the raceme?
351. How does the umbel differ from the corymb?

What the componnd umbel? The rays? The umbellets?
352. What is a panicle? Give common examples.
353. What is a thyrse? What is a head?
355. In a head, or compound flower of Compositæ, what answers to calyx ?

What to corolla? What are the florets of the ray? What the florets of the disk?
Describe each of the following figures, viz. : 203, 204, 205, 206, 207, 208, $209,210,211,212,213,214,215$.
356. Name three varieties of terminal inflorescence.
357. What is a cyme? What is a scorpoid cyme?
350. Show the evolution of a cyme in chickweed (fig. 219).
360. Show the evolution of a scorpoid cyme by figs. $220,221$.
361. What is a fascicle? A glomerule ?

What does fig. 216 represent? Fig. 217? Fig. 218? Fig. 2:21?
363. How may a spike become a raceme (fig. 222) ?

How a raceme a corymb (223)? An numbel (224)? A head (227)? Whab is fig. 225? 226? 228?
Into what is the entire inforescence transformed in grapes?

## FLOWERING.

364. What is the meaning of the word ?
365. What is said of the date of flowering for each species?
366. How would you make a floral calendar ?

How is this related to the climate?
367. Example as to the red maple in different climes.

Example as to different plants in New England.
368. How would you construct a floral clock?

What plant opens its flowers at 2 o'clock, A. M. ?
What plant at 12 , m.? At 4, P. M., etc.?
369. As to the colors of flowers-are they subject to art at all? Why not depend on the color of the flower in descriptions?
370. Describe the Xanthic series of colors. The Cyanic series.

## CHAPTER X.

## What is the title of this chapter? Meaning of morphology?

372. Flowers have what relation to man ?

3it:. How do flowers improve in the light of science?
374 . How is the flower related to a leafy branch?
375. Is the flower a uew organ? Whence is lt?
378. What evidence of the transformation of leaves into flowers is seen in the Calycanthus? In the water lily? (Fig. 240, ete.)
379. What is remarked of the carly bud of irregular flowers?
380. What evidence of this doctrine in teratology? Illustrate this by the double rose. Hlowering almond, etc.. Illustrate by figs. 241, 242, 243.
383. What fact renders aestivation important? Define the term.
386. Name the four general modes of restivation?
387. Describe the valvate. Describe its two varieties.
389. Describe the contorted. Describe the imbricate.
391. What two varieties of the imbricate are mentioned?

Define carefully the quincuntial. The triquetrous. The convolite,
The vexillary. The plicate. The supervolute.
397. What is the torus?
399. What are the floral envelopes?

Which of them is the calyx? Which the corolla?
Do both calyx and corolla always exist?
If but one be present, which is it?
400. Define carefully the calyx. What are the sepals?
401. Carefully define the corolla. What do we call its leaves?
402. What is the use of the word perianth?
403. The essential organs-what two kinds?
404. Define the stamens. What of their number? Collectively, what are they called?
405. Define the pistils. By what other names called.
406. Now recapitulate these four sets of organs in order.
407. What is said of appendages?
408. The pupil may read or rehearse Sce. 408.
410. In respect to symmetry-what of the number in ench set?
411. In relative position-how are the petals with sepals, etc.?
412. Define, then, the typical flower.

Why is it perfect? Complete? Regular? Symmetrical?
413. Is this type often realized?

Whenec the endless variety in the flomal world?
414. What tlower in our flom appronches nearest the type?
415. Mention a perfect exnmple.
416. How do the flowers of Sedum deviate from It?
417. Can you mention some of the modes of deviation?
418. What do you ur derstand by the radical number?
419. What is the most common radleal of the Exogens? What most common in the Endogens?
What is the radical number of the flower in your hand?
420. What do incomplete flowers lack?

What is an apetnlous flower? What example?
What is an achlamydeous flower? Examples. (Figs. 264, 205.)
42. What do imperfect flowers lack? Describe a sterile flower.

Describe a fertile flower. Give the emblem of each. ( $\delta, \%$.)
Use of the word diclinous? Explain tigures 266, $267,268,269,270$.
422. What is a neutral flower? (Fig. 271.)
423. What constitutes an unsymmetrical flower? Examples.

4\%4. Deseribe the flower of mustard.
425. Describe the flowers of the Mint family, as Monardn, ete.

4:6. In what respect are the flowers of poppy unsymmetrical? Of lark-spur?
Of Monk's-hood" Describe figs. 280, 281, 282, 283, 284, 285.
427. What is meant by "organs opposite?"

4:8. 'How is this anomaly explained! Explain figs. 272, 273, 274, 275.
4ㄹ). By what law do "organs increase in number?"
4:30. Illustrate this in the lilies. The roseworts. Blood-root.
432. Illustrate the law of chorisis by flgs. 276, 277, 278.
433. Mention some appendicular organs.
434. What are spurs in various examples?

43i5. What are scales in the various examples cited?
What is the corona in Nareissus? In catchfly?
436. Deseribe the "glandular bodies" in grass-Parnassus.
437. What is said of the frequency of "union of organs?"

How may this union be detected?
438. Explain the difference between cohesion and adhesion.
440. Explain the proper use of the words free and distinct.
441. What is said of regularity in the carly buds of flowers? Mention certain modes of irregularity in flowers.
443. Describe a lengthened receptacle. How is this in figs. 288, 287, 286?
444. Describe the excavated receptacle, as in rose, (fig. 289.)
446. What is the disk? Deseribe it in figs. 291, 292, 293.
447. What is said of "combined deviations?"
448. Give an example, in any flower at hand.

## CHAPTER XI.

449. Can you define, once more, the true idea of the typical flower?
450. What is the only truc distinction between calyx and corolla?
451. How are sepals and petals as to number?
452. How do sepals resemble leaves? How do petals?
453. What corresponds to blade? What to petiole?
454. In the sepals, what appears to be the analogy? (See fig. 11, a.b. c.)
455. In outline, what are the forms of petals? Are they always entire?

State the peculiarity in the petal form of the Umbilifers (297). In the petal of chickweed (299). Of campion (296). Of Monk'shood. Mitrewort (298).
456. What of the nectary?
457. Are the floral organs more likely to be distinct, or united?
458. What do we call a enlyx with united sepals?

What do we call a corolla with united petals?
What terms are opposed to these two?
459. What do we understand by the limb ? The tube?
460. What varieties in the degree of eohesion (figs. 300, 301, 302, 303)?
461. What sort of cohesion in calyx of Eschscholtzia, or grape?
463. Why are the outer organs of butter-cup hypogynous?
464. In the flower of cherry, why are the stamens perigynous? Explain the term epigynous? What two phrases are of the same import?
406. Please mention two other phrases of the same meaning.

Deseribe tigs. 304, 305, 306, 307, 308, especially as to the ovary.
Also deseribe figs. 309, 310, 311, as to ovary, ete.
467. In the rose, (289) are the ovaries in a hollow receptacle, or in a tubular calyx? How is this in cherry and pear (308,307)?
468. What two phrases are synonymous with "calyx hypogynous?"

How is the calyx in saxifrage (fig. 310) and in mock-orange ?
469. Of regular polypetalous flowers, what four forms are named?

Of irregular polypetalous, what two forms :
Of regular monopetalons flowers, what seven forms?
Of irregular monopetalous, what two forms :
4'70-484. Describe each and all these forms in order.
To which of these classes belongs the tulip? The rose? The mus tard? Pea? Elder? Kalmia? Harebell? Whortleberry? Morn. ing-glory? Petunia? Honey-suckle? The florets of dandelion? The sage? Cypripedium?
485. What is pappus? Its etymology? Give examples.

Describe flgs. 328, 329, 330, 331, 332,333
487. In the flower of bog-rush, what represents the calyx (fig. 334)?
488. In Carex, what represents the perianth (fig. 335) ?
489. In the grasses, what organs replace the perianth?

In fig. 195, show the spikelet? The glumes? The pales?
490. Define the term caducous. Deciduous. Marescent. Persistent.

## CHAPTER XII.

491. In what position are the essential organs found?

How may they be known from the envelopes?
492. Mention and describe each of the three parts of the stamen.

Which of these parts is not essential ?
What is the collective name of the stamens? (Fig. 336.)
In fig. 336, which is the androcium? Which the gynœcium?
In fig. 338, which is filanent? Anther? Pollen? Connectile?
493. Describe the filament.
494. Please describe the anther. Connectile. Dehiscence.
495. When is the anther versatile? Adnate? Innate?
498. When is the dehiscence valvular: Porous: Opercular?
497. When is the anther introrse? Extrorse?.

Describe tigs. 339, 340, 341, 342, 343, 344.
498. At what points may the anther be appendaged? Deseribe figs. 349, 350.
499. When is the anther dimidiate ! Describe tigs. 354, 351.

Point out the stamens and pistils in tigs. $355,350,357,358,359$
Describe ligs. 360, 361.
502. What are staminodia? Where do we find them?

Describe tig. 372, and show the staminodia.
503. As to number-what is definite? Indefinite? Monandrous? Dian-
drous? Triandrous? Pentandrous, etc.?
504. As to position-what is hypogynous? Perigynons, etc.
505. As to comparative length, what is didynamous? Tetradynamous?
506. As to the union of stamens, what is monadelphous? Diadelphous?

Polyadelphous? Syngenesious?
507. As to absence, how is a plant rendered monœecious? Diœcious? How are the flowers in a polygamous species? (§ 421.)
508. What is the pollen? Its microscopic appearance?

Describe figs. 362, 363, 364, 365, 366.
509. Describe particularly a grain of pollen.
510. How does pollinia differ from pollen?
511. Position of the gynoecium ?

How is the gynœecium regularly constituted?
512. Are its pistils always distinct as in columbine ?

Is the gynoecium always free and superior as in columbine?
513. What is said of the number of the pistils?

What is the meaning of the terms monogynous? Trigynous?
514. How may a simple pistil be known?
515. Name the three parts of the pistil? Which is non-essential?
516. How is this carpellary leaf folded in becoming a pistil?

What forms the two sutures?
517. Explain figs. 378 bis, 379 bis and illustrate this view.

Also compare these with figs. $\mathbf{8 8 0}, 381$.
519. What is therefore the full expression of the doctrine?

520 . What are the placente? When is it double?
521. Illustrate a simple carpel by a pea-pod.
$52 \%$. What is the stigma?
523. Of what tloes a compound pistil consist ?

Describe the various degrees of cohesion, as in different plants.
Duscribe figs. 387, 388, 389. 390, 391, 392.
Also here describe figs. $384,385,386$ and 371 to 379.
524. Mention carefully the five methods of determining the number of carpels.
525. In the first mode of cohesion, how are the carpels conditioned?

1. In this case, how many cells will there be ?
2. How will the dissepiments be conditioned?
3. Why is the partition in the flax cell called spurious?
4. Where will the placente be located?
5. In the second mode of cohesion, how are the carpels?
6. In this case, how many cells will there be?
7. How will the pracente be located?
8. Can you mention any intermediate conditions?
$5 \% 8$. Can you describe the free axile placentz?
How many methods of explaining this singularity?
In which figures is such a placenta seen? $(394,398)$
Descrilue figs. 399, 400, 401, 402, 403, 404, 405.
9. Here notice forms of style and stigma in fig. 385, and in 371 to 370.
10. What is the nature of the ovule?

What evidence of this theory can you mention?
533. As to number, what is definite? Indefinite?
534. As to position, what is erect? Ascending, etc.?

Illustrate by figs. 414, 415, 416, 417.
535. As to its parts, what is the funiculus? Chalaza? Tegmen? Testa? Micropyle?
530. As to turns, what does orthotropous mean? Anatropous?

Describe fig. 405. Deseribe figs. 413, 407, 408, 409.
In fig. 409, point out the funiculus, chalaza, tegmen, testa, mieropyle, and nuclens.
Deseribe figs. 410, 411, the aame six purts, and the ruphe mad hilum.
539. What of the embryo sac?

## CIIAPTER XIII.

541. What short definition of fruit is $\mathrm{g}_{\mathrm{i}} \mathrm{v} \leq \mathrm{n}$ ?
542. What becomes ot the corolh and stimens after flowering? What of the ealyx? What of the styley
543. What is remarked of consolidated fruit ?
544. Why is an early examination of the ovary safir than a late?
545. Illustrate this by the acorn. By the fruit of birch.
546. What other change occurs? Illustrate by thorn-apple. What is shown in figs. 418, 419, 420 ?
547. Name the two parts of the fruit, and describe. Name the various textures of the pericarp.
548. Cun you name instances of open pericarps? Describe figs. 491, 492,

How are the seeds of fleshy fruits liberated?
How are those of the dry fruits usually liberated?
550. Can you name the modes of dehiscence?

1. What is sutural dehiscence? In what fruits seen?
2. What kind of dehiscence is seen in cliagram 429? 430 ? 431 ?
3. What kind of dehiscence in poppy? In henbane, etc.? (Fig. 444.)
4. What singular organ is scen in caraway? (Fig. 433.)
5. Explain the synopsis of the fruits, how fruits may be defined by it.
6. What is an achenium? A cremocarp? A cypsela?
7. How distinguished from seeds? Show figures of each kind.
8. What is a utricle? Show us one, or the figure.
9. A caryopsis? The figure. A samara? The figure.

561-581. (The same questions on each kind. showing the figure, or if pow sible: ti:d very fruit.)

## CEAPTER XIV.

582. Define the seed. What does it consist of?
583. What is the name of the outer covering? Of the inner?
584. What are the various textures of the testa? Of its surface?
585. How distinguish the coma from the pappus?

Which of these, properly, is cotton? Explain fig. 465.
586. What occusional covering is named? Examples.

Show it in nutmeg (fig. 461). In staff-tree (fig. 460).
What is the aril called in the seed of Polygala? (Fig. 641.)
588. What is the eye of the seed properly calleci?
589. When is the seed said to be albuminous? When exalbuminous?
590. Describe the albumen. Its quantity compared with the embryo. What its varieties of texture? Show examples.
591. What three parts of the embryo are mentioned?
592. Define the radicle. The plumule. The cotyledons.
594. How do these alternate with the albumen?
596. How are the monocotyledons characterized? The dicotyledons?

How are these great elasses distinguished by their leaves?
598. Have any plants more than two cotyledons?

What of fig. 466? Of fig. 467? 468? 469?
509. What varieties in position are mentioned?
601. When docs the seed sleep?

What is then its condition, or state?
602. Give examples of the great lougevity of the seed.
603. How may seeds longest retain their vitality?
604. How are thistle seeds dispersed?
605. How are tick-sceds, ete., dispersed? The touch-me-not !
co06. How the seeds of the spluirting-cuenmber?
607. What the ageney of rivers? Squirrels? Birds
608. What is germination? Where may we observo the processe
610. How and why is the seed to be planted?
611. What changes take place in the material of the seed?

Show the coiled embryo in fig. 475.
Show the bursting embryo in fig. 476.
Show the liberated embryo in figs. 477, 478, 479, 480.
612. What becomes of the radicle? Of the cotyledons?

How does the plumule develop? Show by the figures.
613. In what plants do the cotyledons remain below?
614. Show by figs. 481,482 , how the monocotyledon germinates.
615. What the three conditions requisite for germination ?
616. Why is inoisture requisite?
617. Why air? Whence comes the sugar?
618. What degrees of warmth? Give some strange exceptions.
620. What good explanation of the downward tendency of the root can you give 1

## CHAPTER XV.

621. In the lowest Cryptogams, are the parts distinct? In the higher, how is it?
622. How are they distinguished from the Phænogams?
623. What is said of the root, stem, and leaves in Fungi, etc.?
(Nors.-This chapter may be as weli reviewed by the topics as by questions,)

## PART SECOND.

## CHAPTERI.

638. Of what is all vegetable structure composed ?
639. How is the ecll defined? What is the primary form of the cell
640. Mention three general types.
641. Whence do the casual forms result? Name some of them.
642. What is the size of vegetable cells?
643. Of what length are some wood-cells and bark-cells?
644. Describe the two layers of the cell-wall.
645. How may we bring the primordial utricle to view as in fig. 508 ?
646. How does it appear that the cell-wall is porous?
647. What appearance does a third layer make?
648. What fills up the wood-cells? Show them by fig. 560.

650 . What the appearance of pitted cells?
Illustrate these cells in figs. 569 and 570.
(651. What is the wonderful structure of spiral cells? Show them in figs. $571,572,573,577$, and in petioles.
652. Show an annular cell in fig. 574 , and where else?
653. Show a scalariform cell in fig. 575, and where else?

654 . What is the material of the outer cell-wall?
What are its chemical elements? What are the chemical elements of the inner cell-wall?
655. What do the cells contain? What is cytoblast? Protoplasm?
656. What is the condition of the coloring matter?
657. What is the structure and color of chlorophylle? Describe fig. 567.
658. What is the composition of the starch granules? (Figs. 579; 580.)
660. What are raphides? Show figs. 582, 583.
601. Show how the cells are multiplied.

## CHAPTER II.

662. What is the simplest possible form of vegetation?
663. What constitutes a tissue? Name the four tissues.
664. What the form of the cells of Parenchyma? Classify them.

6ii6. What che form of the cells of Pleurenchyma? Two varieties
667. In what trees do we find the pitted cells? What is fig. 579 ?

Explair this beautful appearance by fig. 579 :ia.
668. What is trachenchyma? How are these tubes maut?

Show the structure of dotted-ducts in figs. 566, 576.
671. Office of cienchyma? What their nature?
673. What is said of the intercellular passages?
674. Give, finally, the import of the cell.
675. How is elevation of rank in plants indicated?

## CHAPTER III.

What does the " epidermal system" include?
676. What is the office of the epidermis? What its cells?
678. What are the stomata? When are tney open, and when closed?
679. How many are found in the space of one square inch?

Point out the stomata in the figs. 582-586.
681. What is said of the structure of hairs?
682. What is the office of glands? What varieties are there?
683. Describe the mechanism of the sting, in fig. 591.
684. How do prick'es differ from spines? Describe the figures.

## CHAPTER IV.

685. What does the "ligneous system" include ?
686. Of what kind of tissue does the young rootlet consist?
687. What is the carly tissue of all new growths?
688. Wbat changes occur in the rootlet?
689. How is the increasing demand for moisture met?
690. Name the four grand divisions of plants.
691. Describe a cross-section of the stem of an Exogen.
692. Describe the pith; its composition, contents, etc.
693. Where do we find the medullary sheath? What are its vessels? Its cornections? Its office?
694. Of what does the wood consist? How much grew the first year? How much each successive year?
69\%. Whence is the distinction between the annual wood-cireles?
695. The alburnum and duramen-how distinguished?
696. Which is the living wood? How does it become duramen? Which is valuable as timber?
697. What has perished in a hollow tree?
698. Name the three layers of the bark.
699. The liber-of what tissues? Whence is its toughness?
700. What is the green bark? What its structure?
701. The brown bark-what are its varying colors? What is its tissue? How is it in the cork oak?
702. Define the medullary rays. What is their structure?
703. Why are they called the silver grain? Show it in figs. 597, 598.
704. What good purpose do they serve?
705. Where is the cambium layer found? What is it ?
706. Why is it called the generative layer?
707. Why is the growth of Exogens unlimited?
708. Why is the bark most sought in medicine, etc.?
709. What of a cross-section of an endogenous stem ?
710. Explain particularly its structure.
711. As to these bundles-of what does each consist?
712. Has the Endogen a true bark? Why does it split with difficulty?
713. Why are these plants called inside-growers, or Endogens?
714. Why is the caudex of the palmetto, etc., often smaller at base?
715. In what piants is the acrogenous structure found? Why are they sc called, i. e., point growers?
716. How does a cross-section of one of them appear? (Fig. 600.)

Here describe the figures 595 and 596.
722. What is the rank of the mass-growers? What is their only tissue? What semblance of stems have they:
724. What can you say of the fibrille of the root? (Sce the fig.)
725. What may be said of the plleorliza? Show it in the tigures.
726. How does the root grow, and penetrate the soil?
729. What is the substance of the veins?
730. How many layers of the parenchyma are there? When are the two alike, and when unlike?
732. What is the normal place of the stomata? How in floating leaves?
733. What is the condition of the chlorophylle?
734. The vessels of cienchyma-where, and of what use?

Explain fig. 604, and show the parts, as the epidermis, the two layers. chlorophylle, spiral vessels, stomata, etc.

## CHAPTER V.

736. What inquiries are we now to start?
737. What problem remains unsolved? What phenomena do we refor to the vitality of the plant?
738. What is the lowest form of life? Whence does it spring?
739. How prove that the vegetable kingdom is subordinate?
740. In what steps does the process of vegetation consist?

What are the vital phenomena included in vegetation?
744. What two kinds of organic matter make up the cell?

Write out the symbols of these two. Which resembles animal matter ?
745. What does the cell imbibe? From what fluid?
746. What chemical decomposition ensues? What becomes of the water formed? What of the cellulose?
747. How is chlorophylle formed? What becomes of the excess of the cellulose? What globule within a globule?
74). What becomes of the excess of protoplasm?
750. What per cent. of gluten and starch in wheat? Why is extra flour deficient in gluten?
751. Can a plant consist of a single cell? Give an example.
752. Describe the two modes of cell growth.
753. How is growth distinguished from reproduction?
754. What is the embryonic vesicle? Its origin? Its destination?
755. How does it receive its impulse in this direction?
756. Trace the growth of the pollen grain after it falls on the stigma.
757. Trace the course of the pollen tube, and in fig. 607.
758. Show the process of growth in the fertilized cell, and in fig. 608.
759. How does Schleiden's view differ from the above? Explain fig. 609.
750. In the Coniferæ, where does the pollen fall?
761. What is the state of the embryo in the mature seed? What store is laid up for it?
762. What chemical changes ensue? What is diastase? Dextrine?

Whence is the yeast? The heat? The sugar?
766. In the process of ripening fruits, what material is formed?
767. Whence is the honey in the flower? What the use of the sugar?
768. Of what use is the honey to the plant?

## CIIAPTER VI.

770. What the subject? What is the most important office of the root?
771. Illustration, by a plant of spearmint, hydrangea, ete.
772. What organs absorb the water in these cases?
773. Illustrate this by a radish plant.
774. In transplanting trees, what special care must be used ?
775. What of the force of this absorption? How may it be shown?
776. Name the two causes of the ascent of the sap.
777. Illustrate capillary attraction by glass tubes. By a napkin.
778. Illustrate cudosmose by dried prunes.
779. Illustrate by a bladder and long glass tube.
780. Of what use to the vegetable is absorption? Have the roots the power of choice? Give examples.
781. What other organs absorb? What illustrations are given?
782. In what direction is the flowing of the sap?
783. How does it advance in the tissue of a Cryptogam?
784. In higher plants, what is noticed in the different tissues?
785. What vessels and passages convey air only?
786. What seems to be the moving force which raises the sap?
787. Through what tissue does the sap chiefly ascend?
788. Through which layers, and why?
789. What is the composition of the crude sap?
790. How do you aecount for the issue of sap from the sugar maple in early Spring? What causes the flow to cease?
791. How does the crude sap become the true sap?
792. Trace the distribution of this fluid as it returns from the leaves.
793. Specify the places where this sap makes deposits.
794. In what direction is the growth, from above or from below?
795. Illustrate this by the girdling process. Why does the tree die?
796. Illustrate by a ligature. Illustrate by a wound in the trunk.
797. What the ciffect of cutting a branch just below a node?
798. What of girdling a potato plant? Fruit tree? Why?
799. Where does the flow called rotation occur? Describe it.
800. What is the process called transpiration? It occurs where and when?
801. What other process depends upon it? Does it convey away pure water only?
802. How much water did a sunflower transpire per ciay? A cabbage?
803. Describe an arrangement for showing the quantity of transpiration.
804. What do we understand by respiration in plants?
805. What experiment with an air-pump shows its importanee?
806. Why does the tree suffer when its roots have been buried too deep?
807. Define respiration in plants. Where does it occur?
808. What does the vast extent of the respiratory apparatus show?
809. State in order the six facts given in relation to respiration.
810. State carefully the two opposite phases of respiration.
811. When does the former phase become visible? When the latter?

820 . Explaiu the phenomena of blanched plants.
821. Describe the interesting experiment of Saussure.
$8: 2$. . Why is no oxygen obtilned when boiled or distilled water is used ?
824. What are the results of transpiration and respiration on the sap?
825. What proportion of carbonic acid in the air? Whence is it derived?

How much is added to the atmosphere annually?
826. Why does the carbonic acid not accumulate in the air?
827. How might the air become poisonous for animals?
828. Now show how the animal and vegetable kiugdoms mutually aid each other.

## CHAPTER VII.

829. Name the four organogens, i. e., organic elements.
830. In what proportion does each exist? In what proportion all? What the per cent. of carbon? What gives solidity and strength?
831. What do the oxygen and hydrogen form in plauts? Give some examples of its quantity from the table.
832. Name some earthy elements found in plants.
833. Give from the table some examples of the proportion of ashes and other elements in vegetables.
834. What is the object of inquiry in Agricultural Chemistry?
835. What is the food of plants? Whence comes their nourishment? Whence their carbon? Their oxygen? Hydrogen? Nitrogen?
836. What the whole quantity of carbon in the air?
837. Of what does soil consist? Its organic materials.
838. Of what is water composed? Whence the ammonia in rain?
839. What is the composition of ammonia?
840. What source of nitric acid in the air?
841. What are air-plants? Give some examples.
842. Name three requisite conditions of healthy vegetation.
843. What of the supply of the first? Of the second?
844. What is the objcet of tillage? What of sub-soiling?
845. What the object of manuring? What the use of amendments?
846. What is the good of bone-manure? What of guano?
847. What is fallow ground? What its benefit?
848. What gives efficiency to all these materials?
849. Can you here state the outlines of digestion?
850. What are the constituents of the proper juice?
851. From this vital fluid what is first formed? Next? Thirdly?
852. Where are gum, starch, and sugar deposited?
8.5. How docs sugar differ in composition frem starch ?
8.5. How may stareh become cellulose? How become sugar?

8i) (i. Can you distinguish the vegetable products into two classes?
857. Un what principle is the table constructed? Illustrate.

## PART THIRD.

## CHAPTERI.

858. What is the object and aim of Systematic Botany ?
859. What is the higher purpose accomplished by it?
860. How does it appear that the subject is vast !
861. Mention a wrong way to study.
862. What causes the limits of species? How may the student become acquainted with all the individuals of a species?
863. Glve an example of this mode of study.
864. Define a genus. Give an example of a genus.
865. How are the Genera associated into Orders?
866. For example, how is the Order Crucifersa made up? The Coniferve!
867. Into what groups are the Orders themselves associated?

## CHAPTER II.

873. Subject of this chaptcr? Illustrate an artificial classification.
874. Who was Carl von Linné? What system did he invent?
875. What are its defeets as a system?
876. Are these defects objections to it as a key? Is it now in use?
877. How many classes in the Linnæan system?
(Further examinatien at the teacher's option.)

## CHAPTER III.

886. The subject? What is the aim of this system?
887. How does it differ from the Artificial System?
888. What the principle of the species and genera?
889. What rule is given as to the relative value of characters?
890. As to history, who may be regarded as the founder? What did he? What did Linneus? Jussicu? Robert Brown? De Candolle?
891. What uncertainty in the system yet remains?
892. Whence is the difficulty in settling these divisions?
893. Is there more than one true Natural System?
894. What is the first and highest division of the Natural System? Define the Phænogamia. The Cryptogamia.
895. What of the indefiniteness of natural groups?
896. Into what two provinces are the Phænogamia next resolved?

State the diagnosis of the Exogens. Of the Endogens.
898. What divisions next follow? Define the Angiospermæ.

Define the Gymnospermæ. Name the two classes formed by the Endogens Deseribe each.
899. Into what two provinces is the sub-kingdom Cryptogamia divided? Define the Aerogens. Define the Thallogens.
900. What two classes correspond with these two provinces? Define the Angiosporæ. Define the Gymnosporæ.
901. What name is given to the fourth set of groups? Are the cohorts quite natural groups? Why not ?
903. Whose plan is generally adopted in this country? Into what three cohorts are the Angiosperme divided 8 Define the Dialypetale. The Gamopetale. The Apetale.
904. How is the class Petaliferce divided? Define the Spadiciflorm. Define the Florideæ.
905 . The class Glumifera is equivalent to what cohort?
906. Name the three cohorts of the class Angiosporæ.
907. Name the three cohorts of the class Gymnosporæ.

B08. Write on the black-board the synopsis of the Natural System.

2. Rose (Lowers double)-an Exogen. 3, Lily-an Endogen. 4. Furn-an acrogenous Cryptogam. 5, Lichen-a thallogenous Cryptosam.
66. These Grand Divisions are further distinguished by their organic structure and general aspects. In the Phænogamia we find a system of compound organs, such as root, stem, leaf, bud, flower, successively developed on a determinate plan; while in the Cryptogamia, a gradual departure from this plan commences, and they become, at length, in their lowest forms, simple expansions of a uniform tissue, without symmetry or proportion. This distinction is randered perfectly clear by a reference to
67. Examples. Compare a rose with a fern. In the former a regular axis bears buds which are unfolded, some into leaves, others into flowers succeeded by fruit. In the fern no buds nor flowers appear, and the fruit dots sprinkle over the back of the leaf. Again, contrast the violet with a lichen, where neither stem, root, nor leaf appears, much less flowers, but disc-like expansions with fruit-dust (spores) produced indifferently in any part of them.
68. Subdivisions of the Phenogamia. This grand division is itself very naturally resolved into two subdivisions, named by De Candolle Exogens and Endogens.
69. Exogenous plants or Exogens (outside-growers), including all the trees (except palms) and most herbaccous plants of temperate regions, are so naned, because the additions to the diameter of the stem are made externally to the wood already formed.
70. Endogenous plants or Endogens (inside-growers), including the grasses and most bulbous plants of temperate climates, and the palms, canes, etc., south, are so named from the accretions of he stem taking place within the parts already formed.
71. These subdivisions are more accurately distinguished by the structure of the seed. The seeds of the Exogens consists of two equal seed-lobes, called cotyledons, as seen in the pea. The seed of the Endogens consists of but one seed-lobe or cotyledon, as in the Indian Corn. On this account Exogens were first called Dicotyledonous (two-cotyledoned) plants, and Endogens, Monocotyledonous (one-cotyledoned) plants ;-names quite appropriate, but too hard and long for general use.
72. They are also very readily distinguished by their leaves, which are net-veined in the Exogens, and parallel-veined in the Endogens. Moreover, their flowers are remarkably different, being almost always three-parted in the latter and about five-parted in the former. But all these distinctions, with some others, will be more definitely stated hereafter.
73. Tiee Name of a plant or other natural object is twofold,-the trivial or popular name, by which it is generally known in the country ; and the Latin name, by which it is accurately designated in science throughout the world. For example, strawberry is the popular name, and Fragaria vesca the Latin or scientiflo name of the same plant.
74. In clementary treatises, like the present, for the sake of being readily understooid, plants are usually called by their popular names. Yet we earnestly recommend to the learner to accustom himself early to the use of the more accurato names employed in science.

\author{

## CHAPTER II.

 <br> TERMOFPLANTLIFE.}
83. Plant Life defined. The vital principle in the plant or its life is $\mathrm{k} \cdot \mathrm{un}$ only by its effects. In the animal these eflects are, in kind, twofold, indicating two kinds of life, the organic and the nervous life, In the plant the latter kind is wanting, and the sum of its vital phenomena is popularly expressed in the one word, vegetation.
75. The Latin name is always double; -generic and specific. Thus Frayuria is generic, or the name of the genus of the plant, vesca is specific, or the name of the species.
76. A Species embraces all such individuals as may have originated from a common stock. Such individuals bear an essential resemblance to each other as well as to their common parent, in all their parts.
77. For example, the white clover (Trifolium repens) is a species embracing thousands of cotemporary individuals scattered over our hills and plains, all of common descent, and producing other individuals of their own kind from their seed.
78. Varieties. To this law of resemblance in plants of one common origin there are some apparent exceptions. Individusls descended from the same parent often bear flowers differing in color, or fruit differing in flavor, or leaves differing in form, etc. Such plants are called varieties. They are never permanent, but exhibit a constant tendency to revert to their original type.
79. Exasples. Varieties occur chiefly in species maintained by cultivation, as the apple, potato, rose, Dahlia. They also occur more or less in native plants (as Hepatica triloba), often rendering the limite of the species extremely doubtful. They are due to the different circumstances of climate, aris, and culture to which they are suljected, and continue distinct only until left agan to multiply spontaneously from seed in their own proper soil, or some other change of circumstances.
80. A Genus is an assemblage of species closely related to each other in the structure of their flowers and fruit, and having more points of resemblance than of difference throughout.
81. Illustration. The genus clover (I'riolium) includes many species, as the white clover (T. repens), the red clover (T. pratense), the buffalo clover (T. reflexum), etc., agreeing in floral structure and general aspect sc obviously that the most hasty observer would notice their relationship. So in the genus Pinus, no one would hesitate to include the white pine, the pitch pine, the long-leafed pine (P. strobus, rigida, and palustris), any more than we would fail to observe their differences.
82. Thus individuals arc grouped into species, and species are associated into genera. These groups constitute the bases of all the systems of classification in use, whether by artificial or natural methods.

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84. Stages of plant life. The successive phenomena of vegetation are germination, growth, flowering, fruit-bearing, sleeping, dying; and we may add along with these, absorption, digestion, secretion. The development of every plant, herb or tree, commences with the minute embryo, advances through a continual series of transformations, with a gradual increase of stature, to its appointed limit.
85. The life of the plant is a biography. Its form is never permanent, but changing like a series of dissolving views. The picture which it presents to the eyo to-day differs, perhaps imperceptibly, from that of yesterday. But let the viows be successively sketched when it sprouts from the seed in spring, when clothed in its leafy robes, when crowned with flowers, when laden with ripe fruit, and when dead or dormant in winter-and the pictures differ as widely as those of species the most opposite.
86. The term or period of plant life varies between wide extremes, from the ephemeral mushroom to the church-yard yew, whose years are reckoned by thousands. The term of life for each species is, of course, mainly dependent on its own laws of growth, yet is often modified by the climate and seasons. Thus the castor oil bean (Ricinus) is an annual herb in the Northern States, a shrub in the Southern, and a tree forty feet in height in its native India.
87. Flowering and fruit-bearing is an exhausting process. If it occur within the first or second year of the life of the plant it generally proves the fatal event. In all other cases it is either preceded or followed by a state of needful repose. Now if flowering be prevented by nipping the buds, the tender annual may become perennial, as in the florist's tree-mignonette.
88. We distinguish plants, as to their term of life, into the annual (1), the biennial ((2)), and the perennial (4).
89. An annual herb is a plant whose entire life is limited to a single season. It germinates from the seed in spring, attains its growth, blossoms, bears fruit, and dies in autumn, as the flax, corn, morning-glory,
90. A biennial nerb is a plant which germinates and vegetates, bearing leaves only the first season, blossoms, bears fruit, and dies the second, as the beet and turnip. Wheat, rye, \&c., are annual plants, but when sown in autumn they have the habit of biennials, in consequence of the prevention of flowering by the sudden cold.
91. Monocarpio ilerbs. The century plant (Agave), the talipot palm, \&c., are so called. They vegetate, bearing leaves only, for many years, accumulating maserials aud strength for one mighty effort in fructification, which belng accomplished, they die. But although the vital principle is extiuguished in the parent, it survives multiplied a thousand fold in the seed.
92. Perennial plants are such as have an indefinite duration of life, usually of many years. They may be either herbaceous or woody.
93. Herbacrous perennials, or perennial herbs, are plants whose
parts are annual above ground and perennial below. In other words, their roots or subterranean stems live from year to year, sending up annually in spring flowering shoots, which poorish after they have ripened their fruit in autumn ; as the lily, dandelion, hop.
94. Woony perennials usually vegetate several years, and attain well nigh their ordinary stature before flowering; thenceforward they fructify annually, resting or sleeping in winter. They are known as trees, shrubs, bushes and undershrubs-distinctions founded on size alone.
95. A shrus is a diminutive tree, limited to eighteen or twenty feet in stature, and generally dividing into branches at or near the surface of the ground (alder, quince). If the woody plant be limited to a still lower growth, say about the human stature, it is called a bush, (snow-ball, Andromeda.) If still smaller, it is an undershrub (whortleberry).
96. A tree is understood to attain to a height many times greater than the human stature, with a pennanent woody stem, whose lower part, the trunk, is unbranched.
97. Longevity of trees. Some trees live only a few years, rapidly attaining their growth and rapidly decaying, as the peach; others have a longevity exceeding the age of man, and some species outlive many generations.
98. The age of a tree may be estimated by the number of woodcircles or rings seen in a cross section of the trunk (§667), each ring being (very generally) an annual growth.
99. Examples. The known age of an elm, as stated by De Candolle, was 335 years; of a larch, 576 ; a chestnu. 600 ; an orange, 630 ; oaks, from 810 to 1500 ; yews, 1234 to 2820.
100. Adansun estimated the age of the baobabs of Africa at 5000 years. Livingston reduces it to 1800 . The yew trees of Britain, as described by Bulfour, are of wonderful longevity. One in Bradburn church-yard, Kent, is 3000 years old, and the great yew at Hedsor, Bucks, twenty-seven feet in diameter, has vegetated 3200 years.
101. Magnitude. At the first establishment of Dartmouth College, a pine tree was felled upon the college plain which measured 210 feet in height. In the Ohio Valley the red maple attains a girth of 20 feet, the tulip-tree of $\mathbf{3 0}$, and the syeamore of more than 60. But the monarch tree of the world is the Sequoya gigartea -the California pine. One which had fallen measured 31 feet in diamoter, and 363 feet in length. Among those yet standing are some of still greater dimensions, as beautiful in form as they are sublime in height, the growth (as estinuated by the wood-circles) of more than 3000 years.
102. Trees are again distinguished as decidous and evergreen-the former losing their foliage in autumn and remaining naked until the following spring; the latter retaining their leaves and verdure thronghout all seasons. The fir tribe (Coniferae) includes nearly all the evergreens of the North; those of the South are far more numerous in kind, e. g., the magnolias, the live-oaks, holly, cherry, palmetto, \&c.

## CHAPTER III.

## THE PHRNOGAMIA-HOW DEVELOPED.

103. The embryo. The plant in its carliest stage of life is an em. bryo, contained in a seed. It then consists essentially of two parts, the radicle and the plumule. We may discern both in many seeds, as the pea, bean, acorn.
104. Growtil of the embryo. After the seed begins to grow or germinate, the embryo extends itself in two directions, to form the axis of the plant. The radicle or root-end grows downward, penctrating the dark danip earth as if to avoid the light, and forms the root or descending axis. The plumule, taking the opposite direction, ascends, seeking the light, and expanding itself as much as possible to the influence of the atmosphere. This constitutes the stem or ascending axis, bearing the leaves.
105. Growth of the terminal bud. first the ascending axis is merely a $\dot{b} u d$, that is, a growing point, clothed and protected by little scales, the rudimentary leaves. As the growing point advances, and its lower scales gradually expand into leaves, new seales suceessively appear above. Thus the axis is always terminated by a bud.
106. Axillary buds. By the growth of the terminal bud the axis is simply lengthened in one direction, an undivided stem. But besides this, buds also exist, ready formed, in the axils of the leaves, one in each.
107. How brancues are formed. These axil-


Acorn (seed of Quercus palus $t r i s)$ gorminating; 6 , seetion show. ing tho radicle ( $r$ ) which is to become the root, nud the two cotyledons (c) which are to nourish it: 7 , the ruilcle $r$, descending; 8 and 9 , the radlele, $r$, descending, and tho planule $(p)$ ascending. lary buds, a part or all of them, may grow and develop like the terminal bud, or they may always sleep, as in the simple-stemmed mullein or palin. But in growing they become branches, and these branchen
may, in turn, generate buds and branchlets in the axils of their own leaves in like manner.
108. By the continual repetition of this simple prooess the vegetable fabric arises, ever advancing in the direction of all its growing points, clothing itself with leaves as it advances, and enlarging the diameter of its axis, until it reaches the limit of existence assigned by its Creator.
109. The organs of nutrition. Reared by this process alone the plant consists of such organs ouly as were designed for its own individual nourishment-roots to absorb its food, stem and branches to transmit it, and leaves to digest it. These are called organs of nutrition. But the divine command which caused the tribes of vegetation in their diversified beauty to spring from the earth, required that each plant should have its "seed within itself" for the perpetuation of its kind.
110. How the flower originates. In the third stage of vegetation, therefore, a change occurs in the development of some of the buds. The growing point ceases to advance as hitherto, expands its leaves in crowded whorls, each successive whorl undergoing a gradual transformation departing from the original type,-the leaf. Thus, instead of a leafy branch, the ordinary progeny of the bud, a flower is the result.
111. Nature of the flower. A flower may be considered as a transformed branch, having the leaves crowded together by the nondevelopment of the axis, moulded into more delicate structures, and tinged with more brilliant hues, not only to adorn the face of nature, but to fulfill the important office of reproduction.
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10, Pmony, with some of its petals removed to show the stamens and pistlis. 11 to 22, the organe, graduated from the leaf to the pistil.
112. The fruir. After the flower has fulfilled its office, the deciduous parts fall away, and the remaining energies of the plant are directed to the development of the pistils into the perfect fruit. Let us illustrate this doctrine by tracing out
113. A view of the organs of the p-zeri, for example. ( $r$ ) The root with its numerous fibers and fibrilloe (some fibers tuberous) eontinues the axis downward, and (s) the stem upward. The leaves (a) approaching the summit, gradually lose their characteristic divisions, and at length become simplo bracts, (b) still undoubted leaves. Next by an easy gradation they appear as sepals ( $c, d, e$, in the calyx, the outer envelope of the flower, with stalk expanded and blade contracted. Then by a somewhat abrupt transition they pass into the delicate and highly colored petals of the corclla ( $f, g$,), still retaining the essential marks of the leaf. To the corolla next succeed those slender organs called stamens ( $m, n$ ), known to be altered leaves from the fact of their being often converted into petals ( $i, h$ ). Lastly the pistils ( 0, ) destined to bear thes seeds, two or more central organs green in color, are each the result of the infolding of a leaf, the mid-vein and united edges being yet discernible.

## CHAPTER IV .

## THE ROOT OR DESCENDING AXIS.

114. Definition. The root is the basis of the plant and the principal organ of nutrition. It originates with the radicle of the seed; the tendency of its growth is downward, and it is generally immersed in the soil.
115. Diagnosis. Roc... are distinguished from stems by their downward direction, by the presence of absorhing fibers, (fibrillæ), and by the absence of color, pith, buds, leaves, and all other stem-appendages.


22, a. Extremity of a rootlet of maple with its ibrillse and spongiole (magnt. feel 50 diameters.)
116. Office. The two important offices in vegetable life which the root is designed to fulfill, are obvious to every one, viz., to support the plant in its position, and to imbibe from the soil the food and moisture requisite for its growth. How well God has adapted its structure and instincts to this twofold purpose observation is continually showing.
117. The leading propeneify of the root is, to divide itself into branches, and its only normal appendages arc branches, branchlets, fibers and fibrillæ, which are multiplied to an indefinite extent corresponding with the multiplication of the leaves, twigs, \&c., above. This at once
insures a firm hold upon the earth, and brings a large absorbing surface in contact with the moist soil.

28. White clover-an axial root (with minute tubers). 24, Buttercups-fibrous roots, Inaxial. 25, Erigenia-root tuberous.
118. The summit of the root, or that place where the root meets the stem, is called the collum : the remote, opposite extremities, the ends of the fibers, being chiefly active in absorption, are the spongioles. Neither of these terms denotes distinct organs, but places only, and are often convenient.
119. Fibrille, a Latin term, refers to those minute hairs, (seen only with a lens), which clothe the younger fibers. They arise from the tender epidermis or skin, and perish when that thickens into bark. These coōperate with the fibers in the absorption of fluids. These two organs are the only efficient absorbers of liquid nourishment.
120. Transplanting trees. The fibrillæ are developed and perish annually with the leaves, whose servants they are. Few of them remain after the fall of the leaf. This fact plainly indicates that the proper time for transplanting trees or slirubs is the late autumn, winter, or early spring, when there are but few tender fibrille to be injured.
121. Two modes of root-development are definitely distinguished, -the axial and the inaxial.
122. Tie axial mone is that where the primary, simple radicle, in growing extends itself downwards in a main body more or less branched, continuous with the stem, and forms the permanent root of the plant.

Such is the case with the mustard, beet, maple, and most of the Dicotyledonous plants. In
123. The inaxial mode, the primary radicle, proves abortive, never developing into an axial root; but, growing laterally only, it sends out little shoots from its sides, which grow into long, slender roots nearly equal in value, none of them continuous with the stem. Of this nature are the roots of all the grasses, the lilies and the Monocotyledons generally, and of the Cryprogamia. Plants raised from layers, cuttings, unbers, and slips, are necessarily destitute of the axial root.


Figs. 26, Mapleman axial, ramose root. 27, Parsnip-a fusiform root. 28, Turnip-a napiform root. 29, Corallorhiza-a coraline root.
124. The various forms of the root are naturally and conveniently referred to these two modes of development. The principal a.cial forms are the ramose, fusiform, napiform, conical. To all these forms the general name, tap-root, is applied.
125. The ramose is the woody tap-root of most trees and shrubs, where the main root branehes extensively, and is finally dissolved and lost in multiplied ramifications.
126. Tuberous tap-roots. In herbaceous plants the tap-root often becomes thick and fleshy, with comparatively few branches. This tendency is peculiarly marked in biennials (§90), where the root serves as a reservoir of the superabnndant food which the plant accumulates during its first year's growth, and keeps in store against the exhausting process of fruit-bearing in its second year. Sueh is
127. The fusiform (spindle-shaped) root, thick, succulent, tapering downwards, ard also for a short space upwards. The beet, radish, ginseng are examples.
128. The conical root tapers its whole length, from the collum downwards (carrot).
129. The napiform root, (turnip,) swells oat in its upper part so that its diameter equals or exceeds its length, as in Erigenia bulbosa (25), Turnips (28).


Figs. 30, Pæony-fibro-tuberous roots. 31, Ginseng-fusiform root. 82, Pelargonium tristemoniliform root. 33, Spirea filipendula-nodulose root. 34, A croeping stem, with adventitious roots.
130. The forms of inaxial roots are fibrous, fibro-tuberous, turbercular, coraline, nodulous, moniliform.
131. Tine fibrous root consists of numerous thread-like divisions sent off directly from the base of the stem, with no main or tap-root. Such are the roots of most grasses, which multiply their fibres excessively in light sandy soils.
132. Fibro-tuberous roots (or fasciculate). Inaxial roots are so called when some of the fibres are thick and fleshy, as in the asphodel, crow-foot, pæony, Orchis, Dallia. When the fibre is enlarged in certain parts only, it is nodulous, and when the enlargements occur at regular intervals, it is moniliform (necklace-like). When it bears little tubers here and there, as in squirrel-corn (Dicentra Canadensis), it is tubercular.
133. Deposits of stargh, or farinaceous matter, in all these cases, constitute the thickening substance of the root, stored up for the future use of the plant.
134. Adventitious roots are such as originate in some part of the ascending axis,-stem or branches, whether above or below the ground. They are so called because their origin is indeterminate, both in place and time. Examples are seen in the ground-ivy, twin-flower, and other creeping plants. Several special forms should be noticed; as,
135. The cirriout roots of certain climbing vines (European ivy, poison ivy, trumpetcreeper) put forth in great numbers from the stem, serving for its mechanical support and no other known use. Again,
136. The fulcra of certain endogerous plants originate high up the stem, and descending obliquely, enter the soil. Of this kind are the roots of the screw-pine (Pandanus) of the conservatories, which are often several feet in length before reaching the ground. The figure represents a screwpine which was wholly propped up by roots of this kind as if on stilts. Similar roots occur, in a smailer way, at the lower joints of the Indian corn.
137. The Banyan Tree (Ficus Indica) develops adventitious roots on a grand scale. When the branches have stretched out so far as to need ad-

85. Screw-pine (Pandanus). ditional support, they send forth adventitious roots, descending to the earth. Having penctrated the soil, these roots become supporting columns. The branches

36. Banyan (Ficus Indica).
costinuing to advance, send down other roots, which in turn become columns similar to trumks, until a single tree becomes a grove capable of sheltering an army of wen.
138. The Mangrove (Rhizopora), of the West Indies, sends down axial roots from its branches. The seed germinates before detached, sending down its long radical until it reaches the mud in which these trees grow. Thus the you.ig plants gain a firm standing before quitting their hold of the parent tree.
139. To favor the development of adventitiols roots on any particular part, keep that part in contact with moist soil. We often observe such roots to arise naturally, in prostrate branches or stems, at those points which touch the ground. In slips, cuttings, \&c., the same thing occurs artificially. Hence to increase the roots of the potato vine, or corn, heap the earth against the stems. The madder plant, which is cultivated solely for the rich coloring matter is its roote, is successfully treated in no other way. Its adventitious roots are excessively multiplied hy deep spading and high " hilling."
140. To produce dwarf trees it is only necessary, by any contrivance, to retain a quantity of moist earth against the base of the selected branch until it strikes root. Afterwards it may be severcd from the tree and transferred to the soil. (Fig. 40, $d$ ).
141. Axial and inaxial roots in agriculture. This distinction must never be lost sight of. The former strike deep, anchor firmly, and draw their nourishment from the lower strata of the soil. The latter abide near the surface, and feed upon the upper soil. Hence let us learn
a. Which class of crops requires decp and which shallow tillage :
b. Which shonld succeed each other in the rotation of crops;
c. Which may be sown together in the mixture of crops.
142. To tranaform a tap-root to a fibrous. At a certain distance below the oollum sever the tap-ront without otherwise disturbing the plant. The consequerce will be an increased growth of the lateral or fibrous roots nearer the surface of the ground.

87. Old oak trunk with horizontal branch bearing epiphytes and parasites. a, A fern (Polypodium incanum). b, Epidendrum conоркеиm). ce, Long moss (Tillandsia). d, Mistletoe (Viscum). e, Lichen.
143. Epiphytes ( $\varepsilon \pi \iota$, upon, фvtov, a plant), a class of plants, called also air-plants, have roots which are merely mechanical, serving to fix such
plants firmly upon other plants or trees, while they derive their nourishment wholly from the air. The long-moss (Tillandsia) and Conopseum are examples.
144. Parasites-three classes. Very different in nature are the roots of those plants called parasites, which feed upon the juices of other plants or trees. Such roots penetrate the bark of the nurse-plant to the cambium layer beneath, and appropriate the stolen juices to their own growth, as the dodder and mistletoe. Other parasites, although standing in the soil, are fixed upon foreign roots, and thence derive either their entire sustenance, as the beech-drops and other leafless, colorless plants; or a part of their sustenance, as the cow-wheat (Melampyrum), Gerardia.
145. Subterranean stems. As chere are ærial roots, so there are subterranean stems. These are frequently mistaken fur roots, but may be known by their habitually and regularly producing buds. Of this nature are the tubers of the Irish potato, the root-stock of the sweet flag, the bulb of the tulip. But even the true root may sometimes develop buds-accidentally as it were, in consequence of some injury to the upper axis, or some other unnatural condition.

## CHAPTER V.

THE STEM, ORASCENDINGAXIB.
146. Definition. That part of the plant which originates with the plumule, tends upward in its growth and expands itself to the influence of the air and the light, is called the stem or ascending axis.
147. The general idea of the axis is the central substantial portion of the plant, bearing the appendages, viz., the root below and the leaf-organs above. Although not marked by gay coloring or fantastic forms, yet we regard the stem with a lively interest for its substantial value, its gracefulness and lofty proportions, its infinite gradation of form and texture from the tender speedwell crushed beneath the foot to the strong forest oak.

86. Procumbent stem-Chiogenes bispidula.
148. Direction of its growth. Although the first direction of the stem's growth is vertical in all plants, there are many in which this direction does not continue, but changes into the oblique or horizontal, either just above the surface of the ground, or just beneath it. If the
stem continues to arise in the original direction, as it most commonly does, it is said to be erect. If it grow along the ground without rooting it is said to be procumbent, prostrate, trailing. If it recline upon the ground after having at the base arisen somewhat above it, it is decum. bent. If it arise obliquely from a prostrate base, it is said to be ascend. ing, and if it continue buried beneath the soil, it is subterranean.

89. Decumbent stem-Anagallis arvensis.
149. Subterranean stems may be readily distinguished from the roots by the natural and habitual presence of buds in the former, regularly arranged, while no buds (unless rarely adventitious) exist in the latter.
150. Stems are either simple or branched. The simple stem is produced by the unfolding of the primary bud (the plumule) in the direction of its point alone. As this bud is developed below into the lengthening stem, it is continually reproduced at its summit, and so is always borne at the termination of the stem. Hence the axis is always terminated by a bud.
151. The Branched Stem, which is by far the most common, is produced by the development of both terminal and axillary buds. The axis produces a bud in the axil of its every leaf, that is at a point just above the origin of the leaf-stalk. These buds remain inactive in the case of the simple stem, as the mullein, but more generally are developed into leafy subdivisions of the axis, and the stem thus becomes branched.
152. A Branch is, therefore, a division of the axis produced by the development of an axillary bud. This bud, also, ever renewed, is borne at the termination of the branch, so that axillary buds each in turn become terminal.
153. The Arrangement of the Branohes upon the stem depends therefore upon the arrangement of the leaves, which will be more particularly noticed hereafter. This arrangement is beautifully regular, according to established laws. In this place we briefly notice three general modes :

The alternate, where but one branch arises from the node on differont sides of the stem, as in the elm.

The opposite, where two branches stand on opposite sides of the same mode, as in the maple.

Verticillate, where three or more branches, equidistant, encircle the stem at each node, as in the pine.
154. Tid angle of divergence in branches is also subject to definite rules more obr ious in the earlier stages of growth. While the divergence is uniform in the same species, it varies to every degree of the circle in different species, greatly affecting the form of the tree. In general, without marking the exact degree, branches are said to be erect (Lombardy poplar), spreading or obliquely ascending (common), divaricate or at nearly a right angle (oak), deflexed (beech), and pendubous (weeping willow).
155. Certain kinds of branches are noted for their tendency to produce adventitious rocts, and thus to become independent plants. Nurserymen avail themselves of this property in propagation, and name such branches cions, stolons, off sets, slips, layers, cuttings, and runners.
156. The Sucker is a branch issuing from some underground po:tion of the plant, leaf-hearing above and sending out roots from its own base, becoming finally a separate, independent plant. The rose and raspberry are thus multiplied.

40. a, Silp (gooseberry) taking root. b, Cutting (grapes) taking root. c, Stolons or layers artiAcially arranged for propagation. $d$, A mode of dwarfing ( $\$ 140$ ). e, Clons-process of graftIng. $f$, A Encker.
157. The Stolon or Layer is a branch issuing from some aboveground portion of the stem, and afterward declining to the ground takes root at or near its extremity, sends up new shoots, and becomes a new plant. The hobble-bush and black raspberry do this naturally, and gardeners imitate the process in many plants.
158. Te: Cins is any healthy twig or branchlet bearing one or more buds, used by the gardeners in the cornmon process of grafting. Slips and cuttings are fragments of ordinary branches or stems con-
sisting of young wood bearing one or more buds. These "strike" root when planted in the earth. So the grape-vine and hop.
159. The Offset is a term applied to short side-branches ending in a toft (rosette) of leaves, and capable of taking root when separated from the parent plant, as in houseleek.

160. Tife Runner is a prostrate, filiform branch issuing from certain short-stemmed herbs, extending itself along the surface of the ground, striking root at its end without being buried. Thence leaves arise and a new plant, which in turn sends out new runners; as in the strawberry.
161. The noje or joint of the stem marks a definite point of a peculiar organization where che leaf with its axillary bud arises. The nodes occur at regular intervals, and the spaces between them are termed internodes. This provides for the symmetrical arrangement of the leaves and branches of the stem. In the root no such provision is made, aud the branches have no manner of arrangement.
162. Why the stem gradually diminisiles upwards. In the internodes the fibres composing the stem are parallel, but at the nodes this order is interrupted in consequence of some of the inner fibres from below turning ontwards into the leafstalk, causing more or less a jointed appearance. Hence each internode contains fewer fibres than those below it.
163. How the stem grows. The growth of the stem consists in the development of the iniernodes. In the bud the nodes are closely crowded together, with no perceptible internodes, thus bringing the rudimentary leaves in close contact with each other. But in the stem, which is afterwards evolved from that bud, we see full grown leaves separated by considerable spaces. That is, while leaves are developed from the rudiments, internodes are evolved from the growing point.
164. Bot there are exceptions here as to all other rules in sclence, adding anothor element of diversity to the endlees gradation of form in Nature's works. In
many plants the axis of the primary bud does not develop into internodes at all, or but partially in various degrees, as in the Trillium, Crocus, blood-root. Such stems seddom appear above ground, and are said to be subterranean.
165. This fact makes a wide difference in the forms of stems, and naturally constitutes them into two great divisions, viz., the leaf-stem and the scale-stem.
166. The leaf-stems are those forms which, with internodes fully developed, arise into the air crowned with leaves. The principal forms are the caulis, culm, trunk, caudex, vine.
167. The scale-stems are those forms which, with internodes nartially or not at all developed, and generally bearing scales, which are undeveloped leaves, scarcely emerge from beneath the soil. They are the creeper and rhizoma (developed), the crown, tuber, corm and bulb (undeveloped).

48. Acale-stem, (Dicentra cucullaria). 43, A flower of the same. 44, A flower of D. Canadensio. 45, Leaf-stem (Chimaphtla maculata).
168. The leaf-stems are either herbaceous or woody. The herbaceous, whether arising from annual, biennial or perennial roots, bear fruit but one season and then perish at least down to the root, scarcely becoming woody; as the (1) mustard, (2) radish, und the 21 grasses. The woody leaf-stems survive the winter, and become firm and solid in texture in after years.
169. Caulis is a term generally applied to the annual leaf.stems of
herbaceous plants. "Halm" is a term used in Eugland with the same signification. Caulescent and acaulescent are convenient terms denoting, the former the presence, and the latter the absence of the caulis or aerial stem.
170. The Culm is the stem of the grasses and the sedges, generally jointed, often hollow, rarely becoming woody, as in cane and bamboo.
171. The trunk is the name of the peculiar stems of arborescent plants. It is the central column or axis which supports their branching tops and withstands the assaults of the wind by means of the great firmness and strength of the woody or ligneous tissue with which it abounds.
172. Various forms. The trunk is usually seen simple and columnar below, for a certain space, then variously dividing itself into branches. Here it is cylindrical, straight and erect, as in the ferest pine ; prismatic often, as in the gum-tree; gnarled and curved, as in the oak ; or inclined far over its base, as in the sycamore.

46. S, Spruce. B, Beech. E, Elm; to illustrate excurrent and solvent axis,
173. In dividing itself info brancies we observe two gencral modes, with their numerous variations, strikingly characterizing the truo forms. In the one, named by Lindley the excurrent, the trunk, from the superior vigor of its terminal bud, takes precedence of the branches, and runs through to the summit, as in the
beech, birch, oak, and especially in the spruce-trees with oval or pyramidal crowns.
174. But in the other, the solvent axis, as seen in the elm, the apple-tree, the trunk suddenly divides into several subequal branches, which thence depart with different degrees of divergency, giving the urn form to the elm, the rounded form to the apple-tree, the depressed form to the sloe-tree (Viburnum) and dogwood.
175. The form of the trunk sometimes changes with age, especially in tropical regions, some distorted by huge local excrescences, others swelling out in the midst to "aldermanic" proportions.

47. ", An old willow (Saiix Babylonica) with gnarled and misshapen trunk. b, Cauders of a esctus (Eehinoeactus Ottonis). c, Bombax, of Brazilian forests, with distended trunk. d, Palmetto (Sabal, Adns), the caudex rough with the perslstent bases of the petioles.
176. Caddex is a term now applied to the peculiar trunk of the palms and treeferns, simple, branchless columns, or rarely dividing in advancod age. It is produced by the growth of the terminal bud alone, and its sides are marked by the sears of the fallen leaf-stalks of former years, or are yet covered by their persistent bakes
177. Tul stock or caudex of the cactus tribe is extraordinary in form and substance. It is often jointel, prismatic, branched, always greenish, fleshy, and full of a watery juice. Instead of leaves, its lateral buds develop spines only, the stem itself performing the functions of leaves. These plants abound in the warm regions of tropical America, and afford a cooling, acid beverage to the thirsty traveler when springs dry up under the torrid sun.
178. Tue vine is either herbaceous or woody. It is a stem too slender and weak to stand erect, but trails along the gronnd or any convenient support. Sometimes, by means of special organs for this purpose,
called tendrils, it ascends trees and other objects to a great height, as the grape, gourd, and other climbing vines.


Vines. 49, Passion-flower (Passifiora lutea) climbing by tendrils. 49, Morning-glory, twining from right to left. 50, Hop, twining from left to right.
179. The twining vine, having also a length greatly disproportioned to its diameter, supports itself on o! ${ }^{2}$ " plants ai objects by entwining itself around them, boing destitute of tendrils. Thus the hop ascends into the air by foreign add, and it is a curious fact that the direction of its winding is always the same, viz., with the sun, from left to right; nor can any artificial training induce it to reverse its course. This is a general law among twining stems. Every individual plant of the same species revolves in the same direction, although opposite directions may characterize different species. Thus the morning glory revolves always against the sun
180. The forms of scale-stems are singular, often distorted in consequence of their underground growth and the unequal development of the internodes. They commonly belong to perennial herbs, and the principal forms are described as follows; but intermediate connecting forms are very numerous and often perplexing.
181. The creeper is either subaerial or subterrancan. In the former case it is prostrate, running and rooting at every joint, and hardly distinguishable otherwise from leaf-stems, as the twin flower (Linnæa), the partridge-berry (Mitchella). In the latter case it is more commonly clothed with scales, often branching extensively, rooting at the nodes, exceedingly tenacious of life, extending horizontally in all directions beneath the soil, annually sending up from its terminal buds erect stems
into the air. The witch-grass (Triticum repens) is an example. Such plants are a sore evil to the garden. They can have no better cultivation than to be torn and cut to pieces by the spade of the angry gardener, since they are thus multiplied as many times as there are fragments.


Fig. 51. Creeper of "Nimble Will," or witch-grass ; $a$, Bud; $b b$, Bases of culms.
182. Utility. Repent stems of this kind are not, however, without their use. They frequently abound in loose, sandy soil, which they serve to bind and secure against the inroads of the water and even the sea itself. Holland is said to owe its very existence to the repent stems of such plants as the mat-grass (Arundo arenaria), Carex arenarius and Elymus arenarius, which overrun the artificial dykes upon its shores, and by their innumerable roots and creepers apparently bind the loose sand into a firm barrier against the washing of the waves. So the turf, chiefly compascd of repent grass-stems, forms the only security of our own sandy or clayey hills against the washing rains.
183. The rhizome or root-stock differs from the creeper only in being shorter and thicker, having its internodes but partially developed. It is a prostrate, fleshy, rooting stem, either wholly or partially subterranean, often scaly with the bases of undeveloped leaves, or marked with the scars of formor leaves, and yearly producing new shoots and roots. Such is the fleshy, horizontal portion of the blood-root, sweetflag, water-lily; bramble (the latter hardly different from the creeper).
184. The growti of the rhizome is instructive, marking its peculiar character. Bach joint marks the growth of a year. In spring the terminal bud unfolds into


Fig. 62. Rhizoma of Solomon's-seal (Polygonatum muitifiora) $a$, Fragment of the Arst year's growth; $b$, the second year's growth ; $c$, growth of the thirl year; $d$, growth of the present (fourth) year, benring the stem which, on decaying, will leave a scar (seal) like the rest. 63. Preunorse stem of Trillium.
leaves and flowers to perish in autumu-a new bud to open the following springand a new internode with its roots to abide several years. The number of joints indicates, not the age of the plant, but the destined age of each internode. Thus if there are three joints, we infer that they are triennial, perishing after the third season, while the plant still grows on.
185. The premorse root-stock, formerly described as a root, is a short, erect rhizome, ending abruptly below as if bitten square off (premorsus). This is owing to the death of the earlier and lower internodes in succession, as in the horizontal rhizome. Scabious, Viola pedata, benjamin-root (Trillium) are examples.
186. Crown of the root designates a short stem with condensed internodes, remaining upon some perennial roots, at or beneath the surface scil after the leaves and annual stems have perished.
187. The tuber is an annual thickened portion of a subterrancan stem or branch, provided with latent buds called eyes, from which new plants ensue the succeeding year. It is the fact of its origin with the ascending axis, and the production of buds that places the tuber among stems instead of roots. The potato and artichoke are examples.


Tubers as they grow. 54, The common potato (Sulanum). 55, Artichoke (Ilelianthus) 66, Sweet potato (Convolvulus).
188. How the potato Grows. The stem of the potato plant sends out rooks from its baso, and branches above like other plants; but we observe that its branches have two distinct modes of development. Those branches which arise into the air, whether issuing from the above-ground or the under-ground portion of the stem, expand regularly into leaves, \&c., while those lower branches which oontinue to grope in the dark, damp ground, coase at length to elongate, swell up at tho ends into tubers with developed buds nad abundance of nutritious matter in reserve for renewed growth the following year
189. The corm is an under-ground, solid, fleshy stem, with condensed iuteruodes, never extending, but remaining of a rounded form covered with thin seales. It is distinguished from roots by its leaf-bud, which is either borne at the summit, as in the crocus, or at the side, as in the colehicum and putty-root (Aplectrum).
190. HOw THE CORM GROWs. The corm usually accomplishes its part in vegetalirin in one or two seasons, and then gradually yields up its substance and life for the nourishment of the new progeny formed from the axils of its upper scales in tase of the Crocus and Gladiolus, or the single new corm from the axil of a lateral ncale, as in Colchicum.


87, Corms of putty-root (Aplectrim) ; $a$, of last year, $b$, of the present year. 58, Scale bulb of white lly. 69 , Scale bulb of Oxalis violacea.
191. The Bulb partakes largely of the nature of the bud. It consists of a short, dilated axis, bearing an oval mass of thick, fleshy seales closely packed above, a circle of adventitious roots around its base, and a flowering stem from the terminal, or a lateral bnd.
192. How multiplied. Bulbs are renewed or multiplicd annually at the approach of winter by the development of bulbs from the axils of the scales, which increase at the expense of the old, and ultimately become detached. Bulbs which flower from the terminal bud are necessarily either annual or biennial: those flowering from an axillary bud may be perennial, as the terminal bud may in this case continue to develop now scales indefinitely.
193. Bulbs are said to be tunicated when they consist of concentric layers, each entire and enclosing all within it, as in the onion. But the more common variety is the scaly bulb-consist-

60. Bulb of Lillium superbum, with habit of a rhizome ; a, full-grown buib sending up a terminal stem $c$, and two offisets $b b$, for the bulbs of next year.
spirally upon the axis, as in the ing of fleshy, concave scales arranged lilv.


11, Corm of Crocus, with new ones forming above: 62, Vertical section of the same; 63, Sec. tion of buib ol' Hyacinth with terminal scape and axillary bulblet; 64, Section of bulb of Oxalis violacea, with axillary scapes.
194. The tuber, corm and bulb are analogous forms approaching by degrees to the character of the bud, which consists of a little axis bearing a covering of acales In the tuber the axis is excessively developed while the scales are reduced to mere linear points. In the corm the analogy is far more evident, for the axis is less excessive and the scales more manifest, and lastly in the bulb the analogy is complete, or overdone, the scales often becoming excessive.

## CHAPTER VI.

THE LEAF-BUD.
195. It is but a step from the study of the bulb to that of the leaf-bud. Buds are of two kinds in respect to their contents; the leaf-bud containing the rudiments of a leafy stem or branch, the flowerbud containing the same elements cransformed into the nascent organs of a flower for the purpose of reproduction.
196. The leaf-bud consists of a brief, coneshaped axis with a tender growing point, bearing a protecting covering of imbricated scales and incipient leaves.
65. Branch of pear trce. The terminal bud $a$, having been destroyed, an axillary bud anpplied its piace, and formed the axis $b$. $c$, Thickened hranch with flower-buds, $d$, branch with leaf-buds. 66. $t$, section of terminal bud; $l$, of axillary bud.
197. Nature of the scales. The scaly envelops of the hud appear to be either the rudimentary leaves or stipules of the preceding year, formed late in the season, arrested in their development by the frosts and scanty nourishment, and reduced to a scar and hardened state. If the bud of the rose, tulip-tree, or horse-chestnut be examined when swollen in the spring, the student will notice a gradual transition from the outer scales to the evident leaves or stipules within.

198. It is an interesting illuseration of designing Wisdom that buds are furnished with scales only in wintry climates. In the Torrid Zone, or in conservatories, where the temperature is equalized through the year, plants develop their foliage into buds immediately atter formation, without clothing them in scales. . In annual phants also, the buds are destitute of scales, not being destined to survive the winter. Hence it is evident that the transformation of autumnal leaves into scales, is a means ordained by the great Author of Nature to protect the young shoots in their incipient stages from sudden cold and moisture,-an offico which they effectually fulfil by their numerous downy folds and their insoluble coat of resin.
199. How buds are protected. In many trees the bud-scales are clothed with dense, downy hairs. In others, as in the horse-chestnut, balm of Gilead, and other species of poplar, the buds are covered with a viscid, aromatic resin, resembiug a coat of varnish. A considerable quantity may be separated from a handful of such buds in boiling water.
200. The parent bud. In regard to position, buds are either terminal or axil-lary-a distinction already noticed. The plumule of the embryo is the original parent bud, containing within its minute organization the manifold parts of the future plant-stem, leaves, flower, fruit-all to be successively unfolded in future months or years. The unfolding of this first terminal bud in the one direction of its point produces the simple stem.
201. Origin of branches. But in every plant a special provision is made for the development of branches. It is a general law that every expanding leaf shall subtend an infant bud in its axil, that is, in the upper angle of the insertion of the leaf-stalk; hence the plant may always have as many axillary buds as it has leaves.
202. Axillary buds are especially noted as being either active or
latent. In the former case they are unfolded into branches at once, or in the spring following their formation. But latent buds suspend their activities from year to year, or perhaps are never quickened into growth.
203. Axillary buds become terminal so soon as their development fairly commences, therefore each branch also has a terminal bud, and, like the main axis, is capable of extending its growth as long as that bud remains unharmed. If it be destroyed by violence or frost, or should it be transformed into a flower-bud, the growth in that direction forever ceases.
204. The suppression of axillary buds tends, of course, to simplify the form of the plant. Their total suppression during the first year's growth of the terminal bud is common, as in the annual stem of mullein and in most perennial stems. When axillary buds remain permanently latent, and only the terminal bud unfolds year after year, a simple, branchless trunk, crowned with a solitary tuft of leaves, is the result, as in the palmetto of our southern borders.
205. A Partial suppression of bUDS occurs in almost all species, and generally in some definite order. In plants with opposite leaves, sometimes one bud of the pair at each node is developed and the other is suppressed, as in the pink tribe (Caryophyllacere). When both buds are developed, the branches, appearing in pairs like arms, are said to be brachiate, as in the Labiatæ. In many trees the terminal buds are arrested by inflorescence each season, and the growth is continued by axillary buds alone, as in the Catalpa and horse-chestnut. In all trees, indeed, buds are suppressed more or less, from various causes, disguising at length the intended symmetry of the branches, to the utter confusion of twigs and spray.
206. AcCESSORY BUDS, one or more, are sometimes found just above the true axillary bud, or clustered with it, and only distinguished from it by their smaller size : as in the cherry and honeysuckle.


69, Hypericum Sarothra, with brachiste branches. 70, Pink (Dianthus)-axillary buds alternatels suppressed.
207. Adventitious or accidental buds are such as are neither terminal nor axillary. They nccasionally appear on any part of the
plant in the internodes of the stem or branches, on the root, or even leaves.
208. Causes and examples. Such buds generally result from some abnormal condition of the plant, from pruning or other destruction of branches or stem above, while the roots remain in full vigor; thus de. stroying the equilibrium of vital force between the upper and lower axis. The leaf of the walking-fern emits rootlets and buds at its apex; the leaf of Bryophyllum from its margin, each bud here also preceded by a rootlet. Some plants are thus artificially propagated in conservatories from the influence of heat and moisture on a leaf or the fragment of a leaf.
209. Vernation or prefoliation are terms denoting the mode ol arrangement and folding of the leaf organs composing the bud. This arrangement is definitely varied in different orders of plants, furnishing useful distinctions in systematic botany.
210. The vernation of the bud is exhibited in an interesting manner by making with a keen instrument a cross-section of it in its swollen state, just before expansion ; or it may be well observed by removing one by one the scales.
211. The forms of vernation are entirely analogous to those of æstivation, and denoted by similar terms. We shall here notice only such as are more peculiar to the leaf-buds.
212. Vernation is considered in two different aspects, first, the menner in which the leaf itself is folded; second, the arrangement $o$. the leaves in respect to each other. This depends much upon the phyllotaxy. (§220.)


Vernation, 71, of oak leaf; 72, of Liriodendron (tulip tree); 73, of fern; 74, of carex; 75, sage ; 76, irts.
213. Each leaf alone considered is cither fat and open, as in the mistletoe, or it is folded or rolled, as follows:

Reclined, when folded crosswise with apex bent over forward towards the base as in the tulip-trec.

Conduplicate, when folded perpendicularly, with the lateral halves brought together, face to face, as in the oak.

Pluited or plicate, each leaf folded like a fan; vine, birch.
Circinute, when each leat is rolled or coiled downwards from the apex, as in the sun-dew and ferns.

C'oneotute, the leaf wholly rolled up from one of its sides, as in the cherry. Iurolute, having both edges rolled inwards as in apple, violet Rerolute, with both margins rolled outwards and backwards, as in the dock, willow, rosemary.


Vernation. $i \boldsymbol{i}$, of birch leaf; is, of lilac, (imbricate): $\mathbf{i o}$, cherry leaves, (convolate); so, dock bul, (revolute); 81, balin of Gilead, (Involute).
214. The general vernation is loosely distinguished in descriptive botany as valvate (edges meeting), and imbricate (edges overlapping), terms to be noticed hereafter. The valvate more often occurs in plants with opposite leaves Imbricated vernation is

Equitant (riding astraddle), when conduplicate leaves alternately embrace-the outer one the next inner, by its unfolded margins, as in the privet and iris.

82. Vernation of Sy camore bua.

Obvolute, or half-equitant, when the outer leaf No. embraces only one of the margins of the inner, as in the sage.

Triquetrous, where the bud is triangular in section, and the leaves equitant at each angle, as in the Carices.
215. The principle of budding. Each leaf-bud may be regarded as a distinct individual, capable of vegetating either in its native position, or when removed to another, as is extensively practiced in the important operation of budding.
216. Bulblets. In the tiger-lily, Cicuta bulbifera, and Aspidium bulbiferum, the axillary buds spon-


83, 84, Showing the process of " budding." taneously detach themselves, fall to the ground, and become new plants. These remarkable little bodies are called bulblets.

## CHAPTER VII.

THE LEAF.

217. Its importance. The leaf constitutes the verdure of plants, and is by far the most conspicuous and beautiful object in the scenery of nature. It is also of the highest importance in the vegetable econ:omy, being the organ of digestion and respiration.
218. The leaf is characterized by a thin and expanded form, presenting the largest possible surface to the action of the air and light, which agents are indispensable to the life and increase of the plant.
i19. The color of the leaf is almost universally green, which of all colors is the most agreeable to the eye; but its intensity varies by infinite shades, and is often finely contrasted with the more delicate tints of the flower. Towards maturity its verdure is changed, often to the most brilliant lives, as red, crimson, orarire, yeplow, giving our autumnal forest scenery a gaiety, variety, an 1 splendor or coloring which the wildest fancy could scarcely surpass.

## PHYLLOTAXY, OR LEAF-ARRANGEMENT.

220. As the position of the leaf upon the stem marks the position on tace exillar bud, it follows that the order of the leaf-arrangement will be the order of the branches also. The careful inv estigation of this subject has developed a science of unexpected exactness and beauty, called phyllotaxy ( $\phi \dot{\lambda} \lambda \lambda o v$, a leaf, $\tau u ́ \xi \iota \varsigma$, order.


65, Ladies'-silipper (leaves alternate) ; 86. Synandra grandifiorn (leaves opposite): 88, Medeola Virginia (leaves verticillate); 87, Larix Americana (leaves fasciculate).
221. Position upon the stem. Leaves are radical when they grow out of the stem at or beneath the surface of the ground, so as to appear to grow from the roots ; cauline when they grow from the stem, and ramial (ramus, a branch), when from the branches.
222. Insertion upon the axis. The arrangement, of the scales and young leaves in the bud appears to be in close, contiguous circles. By the development of the axis the leaves are separated, and their order variously modified, according to the fllowing general modes:-

Alternate, one above another on opp
Scattered, irregularly spiral, as in the potato vine.
Rosulate, elustered regularly, like the petals of a rose, as in the plantain and shepherd's-purse.

Fasciculate, tufted, clustered many together in the axil, as seen in the pine, lareh, berberry.

Opposite, two, against each other, at the same node. Ex. maple.
Verticillate, or whorled, more than two in a circle at each node, 3 s in the meadow-lily, trumpet-weed. We may reduce all these modes to 223. Two general types,-the alternate, including all cases with one leaf at each node,-the opposite, including cases with two or more leaves at each node.
224. The true difaracter of the alternate type may be learned -by an experiment. Take a straight leafy shoot or stem of the elm or flax, or any other plant with seemingly scattered leaves, and beginning with the lowest leaf, pass a thread to the next above, thence to the next in the same direction, and so on by all the leaves to the top; the thread will form a regular spiral.
226. Fasciculate leives aro the members of an undeveloped branch, and in


Pbyliotayy. 89, leafy branch of elm,-cycle $\ddagger$. 90 , lenfy branch of alder,-c cle $f$; 01, leaify brunch of cherry,-cycle ?
case of the subsequent development of the branch, as often occurs in the Berberis and larch, their spiral arrangement becomes manifest. In the pines the fascicles have fewer leaves, their number being definite and characteristic of the species. Thus P. strobus, the white pinc, has 5 leaves in each fascicle, P. palustris, the longleaved pine, has 3, P. inops, 2.
226. The opposite leaved type is also spiral. The leaves in each circle, whether two or more, are equidistant, dividing the circumference of the stem into equal ares. The members of the second circle are not placed directly above those of the first, but are turned, as it were, to the right or left, so as to stand over the intervening spaces. Hence there may be traced as many spirals as there are leaves in each whorl.
227. Decussate leaves result from this law, as in the motherwort and all the mint tribe, where each pair of opposite leaves erosses in direction the next pair, forming four vertical rows of leaves. Therefore, it is
228. An established law that the course of development in the growing plant is universally spiral. But this, the formative cycle as it is called, hiss several variations.


92, 93, 94, showing the course of the spiral thread and the order of the leaf-succession in the uxes of elm, aider, and cherry. 95, axis of Osage-orange with a section of the bark peeled, displaying the order of the leaf-sears (cycle ).
229. The elm cycle. In thestrictly alternate arrangement (elm, linden, grasses) the spiral thread makes one complete eircuit and commences a new one at the third leaf. The third leaf stands over the first, the fourth over the second, and so on, forming two vertical rows of leaves. Here (calling each complete circuit a cycle) we observe
230. First, That this cyele is composed of two leaves ; seeond, that the angular distance hetween its leaves is $\frac{1}{2}$ a cycle $\left(180^{\circ}\right)$; third, if we express this cycle mathematically by $\frac{1}{2}$, the numerator (1) will denote the turns or revolutions, the denominator (2) its leaves, and the fraction itself the angular distance betwo the leaves ( $\frac{1}{2}$ of $360^{\circ}$ ).
231. The alder cyole. In the alder, birch, sedges, \&c., the cycle is not complete until the fourth leaf is reaehed. The fourth leaf stands over the first, the fifth over the second, \&c., forming three vertical rows. Here call the cycle $\frac{1}{8} ; 1$ denotes the turns, 3 the leaves, and this fraction itself the angular distance ( $\frac{1}{8}$ of $360^{\circ}$ ).
232. The cherizy cycle. In the cherry, appl s, peach, oak, willow, etc., neither the third nor the fourth leaf, but the sixth, stands over the first; and in order to reach it the thread makes two turns around the stem. The sixth leaf is over the tirst, the seventh over the second, \&c., forming five vertical rows. Coll this the $\frac{2}{5}$ cycle; 2 denotes the turns, 5 the leaves in the cycle, and the fraction itself the ${ }^{-n}$ gular distance ( $\frac{2}{5}$ of $360^{\circ}$ ).
233. The Osage-orange cycle. In the common hedge plant, Osage-orange, the holly, evening primrose, flax, etc., we find no leaf exactly over the first until we come to the 9th, and in reaching it the spiral makes three turns. Here the leaves form eight vertical rows. It is a $\frac{\pi}{8}$ cycle; 3 the number of turns, 8 the number of leaves, and the fraction the angular distance between the leaves ( $\AA_{8}^{8}$ of $360^{\circ}$ ).
234. The oycles compared. These several fractions which represent the above cyeles fomm a series as follows: $\frac{1}{2}, \frac{1}{8}, \frac{2}{5}, \frac{8}{8}$, in which each term is the sum of the two preceding. The fifth terms in order will, therefore, be $\frac{5}{13}$; and this arrangement is actually realized in


96, Phyllotaxy of the cono (cycle $\frac{8}{9}$ ) of Pinus serotima. 97, cherry cycie ( $\frac{9}{5}$ ), as seen from above, forming necessarily that kind of estivation called quineuntial.
235. Tile wiite pine cycle. In the young shoots of the white pine, in cones of most pines, in Hea-bano (Erigeron Canatense), ete., the fourteenth leaf stands over the first, the fifteentin over the secend, etc. The spiral thread makes five revolutions to complete the cycle, which is, therefore, truly expressed by $\frac{5}{13}$.
236. The nouseleek cycue is next in order, expressed by the fraction $\left(\frac{3+5}{5+1: 1}\right)$ $\frac{8}{2 T}$ having eight turas and twenty-ane leaves. Examples are found in the Scotch pine, houseleet, tac.
237. How so determine the higiter cycles. To trace the course of the formative spiral in these higher cyeles becomes difficult on acconnt of the close proximity of the leaves In the pine cone (Fig. 96, Pinus serotina) several sets of secondary spirals are seen ; one set of five parallel spirals turning right ( $1-6-11-16$,
etc., the common difference being also flve) ; two sets (one of three, the other of eight) turning left; and still another set, of thirteen, steepest of all, turning right (1-14-27, etc.). Now the sum of the spirals contained in the two steepest sets gives the denominator of the fraction expressing the true formative spiral sought. Thus, $8+13=21$. The numerator corresponding is already known, and the fraction is $\frac{8}{21}$. See also the white pine cone, whose cycle is $\frac{5}{\mathbf{T}_{3}}$.
238. Diagram 97 represents the leaves of a cherry cycle as seen from above, and verified in the æstivation of the flowers in the rose-family.

## MORPHOLOGY OF THE LEAF.

239. General character. The leaf may be regarded as an expansion of the substance of the bark, extended into a broad thin plate by means of a woody frame work or skeleton, issuing from the inner part of the stem. The expanded portion is called the lamina or blade of the leaf, and it is either sessile, that is, attached to the stem by its base, or it is petiolate, attached to the stem by a footstalk called the petiole.
24c. Stipules. But the regular petiole very often bears at its base

240. Leas of willow (Salix hucida) ; N, the stipules. The midvein is 3-lined: veiniets 2-lined; ; veinulets single-lined. 99. clover lenves: $n$, stipules, p, petiole, $l$, leaflets.
a pair of leaf-like appendages, more or less apparent, cailed stipules. Leaves so appendaged are said to be stipulate, otherwise they are exstipulate.
241. Therefore a complete leaf consists of three distinct parts; the lamina or blade, the petiole, and the stipules.
242. Transformations. Both the petiole, blade and stipules are subject to numerous modifications of form. Either of them may exist withent the others, or they may all be transformed into other organs, as pitchers, spines, tendrils, and even into the organs of the flower, as will hereafter appear.

## OF THE PETIOLE.

243. The form of the distinct petiole is rarely cylindrical, but more generally flattened or channeled on the upper side. When it is flattened in a vertical direction, it is said to be compressed, as in the aspen or poplar. In this case the blade is very unstable, and agitated by the least breath of wind.
244. The winged petiole is flattened or expanded into a margin, but laterally instead of vertically, as in the asters. Sometimes the
margins outrun the petioles, and extend down the stem, making that winged or alate also. Such leaves are said to be decurrent (decurro, run down). Ex. Mullein.
245. The amplexicaul or stem-clasping petiole is dilated at the base into a margin which surrounds or clasps the stem, as in the umbilifers. Frequently we find the stem-clasping margins largely developed, constituting a sheath-with free edges in the grasses, or closed into a tube in the sedges.
246. The petiole is simple in the simple leaf, but compound or branched in the compound leaf, with as many branches (petiolules) as there are divisions of the lamina.

## OF THE STIPULES.

247. Stipules are certain leaf-like expansions, always in pairs, situated one on each side of the petiole near the base. They do not occur in every plant, but are pretty uniformly present in each species of the same natural order. In substance and color they usually resemble the leaf, sometimes they are colored like the stem, often they are membranous and colorless. In the palmetto its substance is a coarse net-work resembling canvass.


100, Rose leaf, odd-pinnate, with adnate stipules. 101, Violet, (V. tricolor), with slmple leaf ( $l$ ), and free compound stipules.
248. Stipules are often adnate or adherent to the petiole, as in the rose; more generally they are frec, as in the pea and pansy. In these cases and others they act the part of leaves; again they are very small and inconspicuons.
249. An ochrea is a membranous sheath inclesing the stem from the node upwards, as in the knot-grass family (Polygonacee). It is formed of the two stipules cohering by their two margins. In case the two stipules cohere by their outer margin only, a double stipule is formed opposite to the leaf, as in the button-wood. If they cohere by their inner margin, the double stipule appears in the leaf axil, as in the pond-weed (Potamogeton).
250. Inter-petiolar stipules occur in a few opposite leaved tribes, as the Galium tribe. Here we find them as mere bristles in Diodia while in Galium they look like the leaves, forming whorls. Such whorls, if complete, will be apparently 6-leaved, consisting of two true leaves and four stipules. But the adjacent stipules are often united, and the whorl becomes 4 -leaved.


102, Leaf of Conioselinum, tripinnate, with sheathing petiole. 103, Leaf of Polygonum Pennsylvancum, with its (o) ochrea. 104, Cuim of grass, with joint (i), leaf ( $)$ liguie ( $\left.{ }^{( }\right)$. 105, Leaf of pear-tree, with slender stipules.
251. Tie Ligul: of grasses is generally regarded as a double axillary stipule. The leaflets of compound leaves are sometimes furnished with little stipules, called stipels.
252. Stipules are often fugacious, existing as scales in the bud, and falling when the leaves expand, or soon after, as in the Magnolia and tulip-tree.

## OF THEVEINS.

253. Leayes, simple and compound. A leaf is simple when its blade consists of a single piece, however cut, cleft or divided; and compound when it consists of several distinct blades, supported by as many branches of a compound petiole.
254. Nature of veins. The blade of the leaf cousists of, (1) the frame-work, and (2) the tissue commonly called the parenchyme. The frame-work is made up of the branching vessels of the foot-stalk, which are woody tubes pervading the parenchyma, and conveying nomishment to every part. Collectively, these vessels are called veins, from the amalogy of their functions.
255. Venation is a term denoting the manner in which the veins are divided and distributed. The several organs of venation, differing from each other ouly in size and position, may be termed the midvein, veius, veinlets and veinulets. (The old terms, midrib and morves, heing anatomically absurd, are here discarded).
256. Tue midvein is the principal axis of the venation, or prolongation of the petiole, running directly throngh the lamina, from base to
apex, as seen in the leaf of the oak or birch. If there be several similar divisions of the petiole, radiating from the base of the leaf, they are appropriately termed veins; and the leaf is said to be three-veined, five-veined, etc. Ex. maple.
257. The primary branches sent off from the midvein, or the veins we may term the veinlets, and the secondary branches, or those sent off from the veinlets, are the veinulets. These also branch and subdivide until they become too small for vision.


Farleties of venation. 106, fenther-veined,-leaf of Betula populifolla (white bireli), lying upon a leaf of plam-tree; same venation with different ontlines. 107, Pahmate-velnell,-leaf of white maple, contrasted with leaf ol'Cercls Canadensis. , 108, Parallet venation,--plant of "threo-leaved Solomon's-seai," (Asteranthemum trifolatum Kunth.) 109, Forked venution,--climbing fern (Lygodlum).
258. Modes of venation. Botanists distinguish three principa. modes of venation, which are in general characteristic of the three grand divisions of the vegetable kinglom already noticed.

ReticulRte, or net-veined, as in the Exogens: this kind of venation is characterized by the frequent remion or inosenlation of its numerously branching veins, so as to form a kind of irregular net-work.

Parallel-veined, as in the Endogens. The veins, whether straight or curved, rim parallel, or side by side, to the apex of the leaf, or to the margin, and are always comected by simple transverse veinlets.

Fork-veined, as in the ferns (and other Cryptogamia, where veins are present at all). Here the veins divide and sublivide in a furcate manner, and do not re-unite.
259. Of the reticulate venation, the student should carefully note three leading forms, the feather-veined, the palmate-veined, and the tripli-veined.

The feather-veined (pinni-veined) leaf is that in which the venation consists of a midvein giving off at intervals lateral veinlets and branching veinulets. Ex. beech, chestnut.
260. In the radiate-veined (palmi-veined) leaf the venation consists of several veins of neanly equal size, radiating from the base towards the circumference, each witin ite owin system of veinlets. Ex. maple, crow-foot.
261. The tripli-veined seems to be a form intermediate between the two others when the lowest pair of veinlets are conspicuously stronger than the others above them towards the apex, extending with the midvein towards the summit.
262. In parallel-veined venation the veins are either straight, as in the linear leaf of the grasses, curved, as in the oval leaf of the orchis, or transverse as in the Canna, Calla, \&c.


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Forms of leaves. 110, Rhododendron maximum. 111, Alnus glutinosa (cult.). 112, Polygonum sagittatum. 113, Pawpaw. 114, Impatiens fulva. 115, Celtis Americana. 116, Círcaea Lutetiana. 117, Catmint. 118, Solidago Canadensis-a tripli-veined leaf.
263. Tilat infinite variety of beautiful and graceful forms for which the lean is distinguished becomes intelligible to the student only when viewed in connection with its venation. Since it is through the veins alone that nutriment is conveyed for the development and extension of the parenchyma, it follows that there will be the greatest extension of outline when the veins are largest and most numerous. Consequently the form of the leaf will depend upon the direction of the veins and the vigor of their action in developing the intervening tissue. In our deseription
of individual forms of outline we shall select only the most remarkable, leaving others for explanation in the glossary.
264. The most obvious arrangement is that which is founded upon the modes of veining; but it should be premised that different forms of venation often give rise to the same outline. Were we required to characterize our idea of the abstract, typical leafform, we should sketch an oval outline of surface, with equal sides and unequal ends. The nearest approach to this we find among the
 to each other and to the midvein. When the lower veinlets are longer than the others, the form of the blade will be (1) ovate, with the outline of an egg, the broad end at the base; (2) lanceolate, or lanceshaped, narrower than ovate, tapering gradually upwards; (3) deltoid or triangular shaped, like the Greek letter $\Delta$.
$a$. If the middle veinlets exceed the others in length, the leaf will be (4) orbicnlar, roundish or quite circular; (5) elliptical, with the outline of an ellipse, nearly twice longer than broad; (6) oval, broadly elliptical ; (7) oblong, narrowly elliptical.
266. When the veinlets are more largely developed in the upper region of the leaf its form becomes (8) obovate, inversely ovate, the narrow end at base; (9) oblaiceolate, that is, lanceolate with the narrow end at base; (10) spatulate, like a spatula, with a narrow base and a broader, rounded apex ; (11) cuneate or cuneiform, shaped like a wedge with the point backwards.
267. Again, if thi luwest pair of veinlets are lengthened and more or less recurved, the leaf will be varionsly modified in respect to its base, becoming (12) cordate, or heart-shaped, an ovate outline with a sinus or reëntering angle at base; (1s) auriculate, with earshaped lobes at base; (14) sagittate, arrow-shaped, with the lobes pointed, and directed backwards; (15) hastate, halbert-shaped, the lobes directed outwards.
268. Pinnatifid forms. The following pinnate-veined forms, approaching the compound leaf, depend less upon the proportion of the


Forms of leaves. 130, Silene Virginica. 131, Magnolia Fraseri. 136, Arabis dentata. 137, Polygonum arifolium. 132, Hepatica acutiloba. 133, Asarum Virginicum. 134, liydrocotyle Americana. 135, ll. umbellata.
veinlets than upon the relative development of the intervening tissue. The prefix pinnated is obviously used in contrast with palmated among palmate-veined forms.


Feather-veined leaves, approaching the compound. 138, Quercus imbricarla-undulate. 139, Q. alba (white oak)-lobate-sinuate. 140, Q. $\quad$ arrocarpa-lyrate. 141, Mulgedium (milkweed). 142, Blpinnatifid leaf of Ainbrosia artemisifolla (hog-weed).
269. Pinnatifid (pinna, feather, findo, to cleave) featier-cleft, the tissue somewhat sharply cleft between the veinlets about half way to the midvein, forming oblong segments. When the segments of a pinnatifid leaf are pointed and curved backwarl it becomes ruencinate, i. e., re-uncinate. When the terminal seg' ent of a pinnatifit leaf is
orbicular in figure and larger than any other, presenting the form of the ancient lyre, the form is termed lyrate.


Feather-velued leaves atmost compound. 143, Nigelln (pinnntisect). 144, Ctelidonium majus. 145, Thistie (Cirsium lanceviatum). 146, Dandelion (runcinate-lyrate).
270. Pinnately parte, implies that the incisions are deeper than pimnatifid, nearly reaching the midvein. In either case the leaf is said to be simuate when the incisions (sinuses) as well as the segments are rounded and flowing in outline. Such segments are lobes, and the leaves lobate or lobed, a very generic term.
$\leadsto$. The palmate venation presents us with a set of forms which $\therefore$. a general, broader in proportion than the pinnate, having the breadth about equaling the length. Such a leaf may be rarely broadly ovate or broadly cordate, terms which require no further explanation. Or it may be

Reniform, kiduey-shaped, having a flowing outline broader than long, concave at base ; or

Peltute, shiald-form, the petiole not inserted at the margin but ; the midst of the lower surface of the blade. This singular form evi atly results from the blending of the base lobes of a deeply cordate leaf, as seell in hydrocotyle. It may be orbicular, oval, ete.
272. Palmate forms. The following result from deficiency of tissne, causing deep divisions between the veins. Leaves thus dissected are said to be palmately-lobed when cither the segments or the simuses are somewhat rounded and continuous. The number of lobes is denoted liy such terms as bilobate, trilobate, five-lobed, etc.


Palmate-veined leaves. 147, Menispermum Canalense. 148, Passiflora cerulea. 149, Brous. sonetia papyrifera 150, Oak geranium.
Leaves are palmately cleft and palmately parted, according to the depth of the incisions as above described. But the most peeuliar modi-

151. Ensiform leaves of iris. 152. Acerose leaves of Pinus. 153, Subulate leaves of Juniperus communis.
fication is
273. The pedate, like a bird's foot, having the lowest pair of vcinlets enlarged, recurved, and bearing each several of the segments (148).
274. The forms of the parallelveined leaves are remarkable for their even, flowing outlines, diversified solely by the direction and curvature of the veins. When the veins are straight the most common form is
275. Tee linear, long and narrow, with parallel margins, like the leaves of the grasses-a form which may also occur in the pinnate-veined leaf, when the veinlets are all equally shortened. The ensiform, or sword-shaped, is also linear, but has its edges vertical, that is, directed upward and downward.
276. If the veins curve, we may have the lanceolate, elliptical, or even orbicular forms; and if the lower curve downward, the cordate, sagittate, etc., all of whicl: are shown in the cuts.
The palmate or radiate form is finely illustrated in the palmetto and other palmas whose large, fan-shaped leaves are appropriately termed fabelliform (fan-shaped).
277. The leaves of the pine and the fir tribe (Coniferæ) generally are parallel-veined also, and remarkable for their contracted
forms, in which there is no distinction of petiole or blade. Such are the acerose (needle-shaped) leaves of the pine, the subulate (awl-shaped) and scale-form leaves of the cedars, etc.

MARGIN.
The following terms apply to the various modifications of the margin, as such, not affecting the general outline of the leaf.

154. Diagram of leaf-margins. $a$, entire; $b$, unduiate; $c$, repand; $d$, spinuus; $\varepsilon$, crei.tle ; $\boldsymbol{f}$, dentate ; $g$, serrate ; $h$, laciniate ; $k$, incised ; $l$, erose.
278. Entire, even edged, having the tissue completely filled out. Sometimes a vein runs along the margin, which might otherwise be easily torn, as in the Caladium. But when the marginal tissue is deficient, the leaf becomes
279. Dentate, having sharp teeth pointing outward from the centre; serrate, with sharp teeth pointing forwards, like the teeth of a saw; crenate, with rounded or blunt teeth. The terms denticulate, serrulate, crenulate, denote finer indentations of the several kinds; doubly.dentate, \&c., denote that the tecth are themselves toothed.
280. The undolate, or wavy edge is somewhat different from the repand, which bends like the margin of an umbrella. If the veins project, and are tipped with spines, the leaf becomes spinous.
281. Irregularly divided margins are said to be erose or jagged, laciniate or torn, incised or cut.
282. Crisped. Often, instead of a deficiency there is a superabundance of marginal tissue, denoted by the term crispate or crisped.


155, Apex of leaves. $a$, obcordate ; $b$, emarginate ; $c$, retuse ; $d$, truncate; $e$, obtuse; $f$, acute; $g$, mucronate; $\lambda$, cuspidate; $k$, acuminate.
156. Bases of leaves. $l$, hastate ; $m, n$, sagittate ; $o$, auriculate ; $p$, cordate; $q$, renifurm.

28:3. Pointed leaves. In regard to the termination of a leaf at its apex, it may be acuminate, ending with a long, tapering point; cuspidute, abruptly contracted to a sharp, slender point; mucronate, tipped with a spiny point; acute, simply ending with an angle ; obtuse, rounded at the point.

28 t . Pontless leaves. Or the leaf may end withont a point, being truncote, as if cut square off; retuse, with a rounded end slightly depressed where the point should be ; emarginate, having a small noteli at the end; obcordate, inversely heart-shaped, having a deep indentation at the end.

## OF THE COMPOUND LEAF.

285. Theory. If we conccive of a simple leaf becoming a compound one, on the principle of "deficiency of tissue between the veins," it will be evident that the same forms of venation are represented by the branching petioles of the latter as by the veins of the former. The number and arrangement of the parts will therefore in like manner correspond with the mode of renation.
286. Leaflets. The divisions of a compound leaf are cailed leaflets, and the same distinction of ontline, margin, \&c., occur in them as in simple leaves. The petiolules of the leaflets may or may not be articulated to the main petiole, or rachis, as it is called.

287. Pinnately compound. From the pinnate-veined arrangement we may have the pinnate leaf, where the petiole (midvein) bears a row of leaflets on each side, cither sessile or petiolulate, generally equal in
number and opposite. It is anequally pinnate when the rachis bears an odd terminal leatlet, and equally pinate when there is no terminal leathot. and interruptedly pimate when the leatlets are alternately large and small ( 159, ete).
288. The number of leaflets in the pinnate leaf varies from thirty pairs and upwards (as in some acacias), down to three, when the hat is said to be ternate or trifoliate; or two, becoming binate, or finally even to one leaflet in the lemon. Such a leaf is theoretically compound, on accomnt of the leatlet (blade) being articulated to the petiole.


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289. A bipinnate leaf (twice pinnate) is formed when the rachis bears pinnce or secondary pinnate leaves, instead of leatlets, and tripinnute (thrice pimate), when pinne take the places of the leaflets of a bipimate leaf. When the division is still more complicated the leaf is decomponmd.
290. Transition liaves. Different degrees of division often exist in different parts of the samo leaf, illustrating the gradual transition of leaves from simple to


167, Lemon. 165, Jeffersonla. 169, Potentllia anserina 166, P. trldentata.
compound in all stages. The leaves of the honey-locust and coftee tree (Gymnocladus) often afford curious and instructive examples.
291. A biternate leaf is tormed when the leaflets of a ternate leaf give place themselves to ternate leaves, and triternate when the leaflets of a biternate leaf again give place to ternate leaves.
292. Palmately compound. A distinction. The palmate venation has also its peculiar forms of compound leaves, as ternate, quinate, septinate, ete., according to the number of leaflets which arise together from the summit of the petiole. Ternate leaves of this venation are to be carefully distinguished from those of the pinnate plan. The palmately ternate leaf consists of three leaflets, which are either all sessile or stalked alike; the pinnately ternate has the terminal leaflet raised above the other iwo on the prolonged rachis $(157,158)$.


Insertion of leaves. 170, Aster oblongtfolius ? (amplexicaul). 171, Uvularla perfoliata. 172, Lonicera sempervirens, (connate).
With regard to the insertion the leaf is said to be
293. Amplexicaul, when its base lobes adhere to and clasp the stem. Should these lobes extend quite around the stem and become blended together, on the other side a perfoliate leaf will be formed ( per , through, folium, leaf), the stem seeming to pass through the leaves.
294. Connate denotes that the bases of two opposite leaves are united so as to form one piece of the two.

## OF TEXTURE AND SURFACE.

In descriptive botany it is also needful to regard the variations of leaves in the above respects. The terms whioh we briefly notice below are equally applicable to any other organs.
295. In texture leaves may be membranous, or coriaceous (leathery), or succulent (tleshy), or searious (dry), rugous (wrinkled), de., which terms need only to be mentioned.
296. In the quality of surface, the leaf may be glabrous (smooth), destitute of all hairs, bristles, \&c., or scabrous (rough), with minute, hard points, hardly visible.
297. A dense coat of hairs will render the leaf pubescent when the hairs are soft and short; villous when they are rather long and weak ; sericeous, or silky, when close and satin-like; such a coat may also be lanuginous, woolly ; tomentous, matted like felt; or floccose, in soft, fleecy tufts.
298. Thinly scattered hairs render the surface hirsute when they are long; pilous when short and soft ; hispid when short and stiff. The surface will be.
299. Setous, when beset with bristly hairs called setae; and spinous when beset with spines, as in the thistle and horse-nettle. Leaves may also be armed with stinging hairs which are sharp and tubular, containing a poisonous fluid, as in nettles and Jatropha stimulans.
300. A pruinous surface is covered with a bluish-white waxy powder, called bloom, as in the cabbage, and a punctate leaf is dotted with colored points or pellucid glands.
301. Double terms. The modifications of leaves are almost ondless. Many other terms are defined in the glossary, yet it will be found often necessary in the exact description of a plant to combine two or more of the terms defined in order to express some intermediate figure or quality; thus ovate-lanceolete, siguifying a form between ovate and lanceolate, etc.
302. Sub. The Latin preposition sub (under) prefixed to a descriptive term denotes the quality which the term expresses, in a lower degree, as subsessile, nearly sessile, subserrate, somewhat serrate.

## CHAPTER VIII.

## TRANSFORMATIONS OF THE LEAF。

Hitherto we have considered the leaf as foliage merely-constituted the fit organ of aerration by its large expansion of surface. This is indeed the ehief, but not the only aspeet in which it is to bo viowed.
303. The leaf is a typical form, that is, the type or idea from which the Divine Arehitect derived the form of every other appendage of the plant. To trace out this idea in all the disguses under which it lurks is one of the first aims of the botanist. Several of these forms of disguise have already been noticed, c. g.
304. 'The scales which clothe the various forms of scale-stems are leaves, or more usually petioles, reduced and distorted, perhaps by the straitened circumstances of their underground growth. The scales of corms and rhizomas are mostly mere membranes, while those of the bulb are tleshy, selving as depositories of food for the future use of the plant. That these scales are leaves is evident, 1st, from their position at the nodes of the stem, 2d, from their occasional development into true leaves.
305. Bud scales. The brown scales which cover winter buds are of the same nature and origin.
306. The cotyledons of seeds or seed-lobes are readily recognized as leaves, especially when they arise above ground in germination, and form the first pair upon the young plant, as in the beech-nut and squash seed. Their deformity is due to the starchy deposits with which they are crammed for the nourishment of the embryo when germinating, and also to the way in which they are packed in the seed.
307. Phyllodia are certain leaf-forms, consisting of petioles excessively compressed, or expanded vertically into margins, while the true iamina is partly or entirely suppressed. Fine examples are seen in our greenhouse acacias fiom Australia. Their vertical or edgewise position readily distinguishes them from true leaves.


Areidia. 178, Nepenthes. 174, Sarmeenda psithucina. 175, S. purpuren. 176, S. Gronovil, $\boldsymbol{\sigma}$. Dimmonomifi. 177, A encia heteropisila, its phylloila.
308. Ascima or pitchers, are surprising forms of leaves, expressly eontrived, as if hy art, for holding water. The pitchers of Sarmeenia, whose several species are common in bogs North ant South, are evidently formed by the blending of the involute margins of the bromdly winged petioles, so as to form a complete vase. The broan expansion which appoars at the top may be regarded as the animp These pitchem; contain water, in which inseets are drowned, boing piownted from esing. ing by the deflexed hairs at the mouth.
309. Nepenturs. The greenhouse piteher-plant if il untive of the Fast Indies. Its proper leaves aro sessile and lanceohth, The mhilvein extends beyond the itpex like a tendril, to the length of six or eight inches. The extremity of this tendril is inflated into a hollow vessel, similar to a pitcher, and ustully contnins about half a pint of pure whtur. It is fimished with a lonfy lid connected to it by a ligament 'vhich expands or contracts accordlug to the state of the atmosphere, so that tie cap is open in damp, weather und closed in dry.
310. Dischidia. Another wonterful provision of this kind is olserved in a plant growing in the forests of India, called Dischidia. It is a twining plant, ascending the tall trees to the distance of a hundred feet fromits roots, and destitute of leaves except near its top. The pitchers seem formed of a leat with its edges rolled inswarl and adherent, and its upper end or mouth is open to receive whatever moisture may descend into it. But the greatest marvel in its structure is that several bundles of absorbent tibres, resemhling roots, are sent out from the nearest parts of the stem, enter the pitchers, and spreal themselves through the cavity.
311. Air bladders. Many weak-stemmed water plants are furnished with little sacks filled with air to bnoy them up near to the surface. Such are the bladders of the common bladderwort, formed from the leaf lobes. In the horned-bladderwort the floats are made of the six upper inflated petioles lying upon the surface of the water like a wheelshaped raft, and sustaining the flower upon its own elevated stalk.
312. The leaf of Venus' fly-trap (Diomea), native of Carolina, is also of curious design. At the end of the leaf are two lobes bordered with spines. In the cavity between the lobes are several sharp points projecting upwards, and a gland which sceretes a liquor attractive to insects. But when an unlucky fly, in seareh of food, alights upon it, the irritable lobes instantly close and impale him in their fatal embrace.
313. The Tendrif is a threadlike coiling appendage furnished to certain weak-stemmed plants as their means of support in place.


17s, Leaves of Vemus' fly-trap (Dioners). Its first growth is straight, and it remains so mutil it reaches some object, when it immediately coils itself about it, and thus acquires a firm, though elastie lood. This beautiful upemage is finely exemplitied in the Cucurbitacese mad grape, above cited; also in many species of the pea tribe (Leguminosa), when it is appendel to the leaves. It is not a new organ, but some old one transformed and alapted to a new purpose. In Gloriosa superba the miducin of the leaf is prolonged beyond the blade into a coiling tendril. In the pea, vetch, ete., the tendrils represent the attenuated leaf blades themselves. Agnin, the entire leaf sometimes becomes a tendrii i: Lathyrus, while the stipules act as leaves.
314. The petiole of the leaf of Clematis, otherwise unchanged, coils like a tendril for the support of the vine. In the greenbriar, the stipules are clanged to tendrils, which thus arise in paits from the base of the petioles. So probably in the gourd tribe.
315. But the tendrils of the grape-vine are of a different nature. From their position opposite the leaves, and the tubercles occasionally seen upon them, representing flower buds, they are inferred to be abortive, or transformed flowerstalks.


Thurns. 179, Cratagus parvifolia (thorns axillary.) 1SC, Honey-locust. 181, Common locust. 152. Berberis, $c, a$, its thorns.
316. Spines. Many plants are armed, as if for self-defense, with hard, sharp-pointed, woody processes, celled spines or thorns. Those which are properly called spines origtinate from leaves. In Berberis the spines are evidently transformed leaves, is the same plant exhibits leaves in every stage of the metamorphosis. In goat's-thorn (Astragalus tragacanthus) of S. Europe, the petioles change to spines after the leaflets fall off. In the locust (Robinia), there is a pair of spines at the base of the petiole, in place of stipules.
317. Thorss originate from axillary buds, and are abortive branches. This is evident from their position in the hawthorn and Osage orange. The ajple and pear tree in their wild state produce thorns, but by cultivation become thornless, that is, the axillary buds, through better tillage, develop branches instead of thorns. The terrible branching thorns of the honey-locust originate just above the axil, from accessory buds.
318. Prickles differ from either spines or thorns growing from the epidermis upon stems or leaves, at no determinate point, and consisting of hardened cellular tissue, as in the rose, bramble.
319. Bracts. By a more gentle transformation, leaves pass into bracts, which are those smaller, reduced leafforms situated near and among the flowers. So gradual is the transition from leaves to bracts
in the peony, e. g., that no absolute limits can be assigned. Equally gradual is the transition from bracts to sepals of the flower-affording a beautiful illustration of the doctrine of metamorphosis. (374.)

Bracts will be further considered under the head of Infloreseence.


184
' 188
Bracts 183, Pinckneya pubens; $b$, coiored bracts (radiate sepals). 184, Zornia tetraphylla; $\boldsymbol{b}_{\text {, }}$ bracts (enlarged stipules).

## CHAPTER IX.

## INFLORESCENCE.

320. Tile functions of plant-liff are two-fold, namely, vegetation and reproduction: the former looking to the preservation of the individual plant itself, the latter to the species. Corresponding with this view, there are also two classes of organs. Having considered the former class, that is, the organs of vegetation, wes come now to the organs of reproduction, including the flower, the fruit, and the seed.
321. Inflorescence is a term denoting the arrangement of the flowers, and their position upon the plant.
322. Obiain of flower buds. All the buds of a plant are supposed to be originally of one and the same nature, looking to the production of vagetative organs only. But at a certain period, a portion of the buds of the living plant, by an unerring instinct little understood, are converted from their ordinary intention into flower buds.
323. Proof of tilis theory. That this is the origin of the flower bud is evident from the known effects of cultivation, causing it to revert partly or wholly to its former intention, as in the green rose, when the petals, \&c., all return to leaves; iu
the proliferous rose when the axis grows on through the flower bearing leaves above it. In some instances the skillful gardener learns how to effect this interchange of nature in the buds at pleasure.
324. Hence in position and arbangement flower buds can not differ from leat buds, and both are settled by the same unerring law which determines the arrangement of the leaves. Accordingly the flower bud is always found either terminal or axillary.
325. A single bud, whether terminal or axillary, may develop either a compound inflorescence, consisting of several flowers with their stalks and bracts, or a solitary inflorescence, consisting of a single flower.
326. The flower-bud is incapable of extension. While the leafbud may unfold leaf after leaf and node after node to an indefinite extent, the flower-bud blooms, dies, and arrests for ever the extension of the axil which bore it.
327. The peduncle is the flower-stalk. It bears no leaves, or at least only suci as are reduced in size and changed in form, called bructs. If the peduncle is wanting the flower is said to be sessile.
328. Tie simple peduncle bears a single flower; but if the pedunele be divided into branches, it bears several flowers, and the final divisious bearing each a single flower, are called pedicels.
329. The scape is a flower-stalk which springs from a subterranean stem, in such plants as are called stemless or acaulescent, as the primrose, tulip, blood-root. Like the peduncle it is leafless or with bracts only, and may be either simple or branched.
330. The rachis ( $\rho a \chi \iota \varsigma$, spine) is the axis of the inflorescence, or the main stem of the compond peduncle along which the pedieels are arranged.
331. The tores or receptacle is the end or summit of the flowerstalk.


Anomalous peduncles. 185, Linden-tree. 156, Butcher's-broom. 187, Xylophylla. 188,Cocksormb.
332. Tue peduncle is subject to endless modifientions. We find it sometimes excessively lengthened, again very short or wholly wanting; very sleuder or very thick. In cockscombits branches are blended ipto a thick, fan-shaped mass; in butcher's-broom it expands into the form of a green leaf, and in the linden-tree into a seal-like bract. In Xylophylla it is foliaceous, bearing flowers along its nargins.
333. Bracts. The branches of the inflorescence arise from the axils of reduced leaves, called bracts. These leaves, still smaller, growing upon the pedicels, are called bracteol's.
334. The bracts are usually simple in outline and smaller than the leaf, often gradually diminishing to mere points, as in Aster, or even totally suppressed, as in the Cruciforr.
335. In color they are usually green, often colored, sometimes bril. liantly, as in painted-cup. Sometimes they are scale-like, and again they are evanescent membranes.
336. The spathe is a large bract formed in some of the monocotyledons, enveloping the inflorescence, and often colored as in the Arum, Calla, or membranous as in the onion and daffodil. Bracts also constitute an


Bracts ( $b, b, b$, ). 159, Cornus Canadensls, with an involucre of 4 colored bracts. 190, llepallea triloba, with an involucre of 3 green bracts. 191, Calla palustils, with a colored spathe ot one bract.
337. Involucre when they are collected into a whol or spiral group. In the Phlox, Dodecatheon, and generally, the involucre is green, lunt sometimes colored and petaloid, as in dognool and Euphorbia. Situated at the base of a compomind umbel, it is called a generul involuere, at the base of a partial umbel it is a partinl involucre or involucel, both of which are seer in the umbelifinme.
338. In the composite, where the flowers are crowded upon it common torus, forming what is called a compound flower, an involucre composed of many imbricated scales (bracts) surrounds them as a calyx curronnds a simple flower. The chaff also upon the totns are bratis to which each floret is axillary.


192, If.lianthis grosse-serratus. $l$, involucre ; $r$, rivs, or ligulate flowers; 193, one of the disk flowers with its chaff-scale (bract). 194, Acorn of moss-clup oak (Q. macrophylla). 195, Poa ןratensis ; $f$, splkelet entre, $g$, glumes, separated; $c$, a flower separated, displaying the two palex, 3 stamens, and 2 styles.
339. In tue grasses the bracts subsist under the general name of chaff. The bracts situated at the base of a spikelet of flowers, are called the glumes, corresponding to the involucre. Those situated at the base of each separate flower are palea, answering to the calyx or corolla. The pieces of which each calyx is composed (generally two) are called valves or pales.
340. Other examples of the involucre are seen in the cup of the acorn, the burr of the chestnut, beech, etc.
341. The forms of inflorescence are exceedingly various, but may all be referred to two classes, as already indicated; the axillary, in which all the flowers arise from axillary buds, the terminal, in which all the flower-buds are terminal.
342. Axillary inflorescence is called indefinite, because the axis, being terminated by a leaf-bud, continues to grow on indefinitely, developing bracts with their axillary flowers as it grows. It is also called centripetal, because in the order of time the blossoming commences with the circumference, and proceeds towards the centre in case of a level topped cluster, as the hawthorn, or with the base, and proceeds towards the summit in case of the lengthened cluster, as the mustard.

The student will readily perceive that the circumference of a depressed (flattened) inflorescence corresponds to the base of a lengthened one; and also that the centre of the former answers to the summit of the latter. For when the axis or rachis is lengthened, it is the centre which bears it along with it at its apex, leaving the circumference at the base.
343. Terminal inflorescence, on the other hand, is definite, implying that the growth of the axis as well as of each branch is definitely arrested and cut short by a flower. It is also centrifugal, because the
blossoming commences with the central flower and proceeds in order to the circumference, as in the sweet-william, elder, hydrangea.

In this kind of inflorescence all the flowers are considered terminal because they do in fact (except the first which terminates the axis) terminate lateral branches successively produced on a definite plan at the node neast below the primary flower.
344. Botil kinds of inflorescence are occasionally combined in the samo plant, where the general system may be distinguished from the partial clusters which compose it. Thus in the Composite, while the florets of each head open centripetally, the general inflorescence is centrifugal, that is, the terminal head is developed before the lateral ones. But in the Labiatio the partial clusters (verticilasters) open centrifugally while the general inflorescence is indefinite, proceeding from the base upwards.
345. Of centripetal or axillary inflorescence the princifal varieties are the spike, spadix, catkin, raceme, corymb, umbel, panicle, thyrse, head.
346. The spike is a long rachis with sessile flowers either scattered, clustered, or crowded upon it, as plantain, mullein, vervain. The socalled spikes of the grasses, as wheat, timothy, are in fact compound spikes, bearing little spikes or spikelets in place of single flowers.
347. The spadix is a thick, fleshy rachis with flowers closely sessile or imbedded on it, and usually with a spathe, as in the Arum, or witbont it, as in the Typha.


200, Spiranthes cernus; flowers in a twisted spike. 201, Orontium aquaticum ; floword an a naked spadix. 202, Betula lenta; flowers in aments.
348. The catkin or amentum is a slender, pendant rachis with scaly bracts subtending the naked, scssile flowers, and usually caducous, as in birch, beech, oak, willow.
349. The raceme is a rachis bearing its flowers on distinct, simple pedicels. It may be erect, as in byacinth, Pyrola, or peadulons, as in currant, blackberry.



## IMAGE: EVALUATION

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350. The corymb differs from the raceme in having the lower pedicels lengthened so as to elevate all the flowers to about the same level, as in the wild thorn.


203, Andromeda racemosa; flowers in a secund raceme. 204, Verbascum Blattaria: rareme. 215, Lollum peienne; a compound spike or a spike of spikelets. 206, Dipsneus sylvestris; hend with an involucre of leave: 207, Osmorhiza longistylls; a compound umbel. 200, Its fruit.
351. An umbel consists of several pedicels of about equal length radiating from the same point. the top of the common peduncle, as milk-weed, ginseng, onion. When the pedicels of an umbel become


200, Staphylen trifolia; a pendulous, paniculate cyıne. 210, Catalpa; a panicio.
themselves umbels, as in caraway and most of the Umbeliferæ, a compound umbe! is produced. Such secondary umbels are called umbellets and the primary pedicels, reys.
352. The panicle is a compound inflorescence formed by the irregular branching of the pedicels of the raceme, as in oats, spear-grass, Catalpa.
353. A thyrse is a sort of compact, oblong, or pyramidal panicle, as in lilac, grape.
354. A wisad or capitclum is a sort of reduced umbel, having the flowers all sessile upon the top of the peduncle, as in the button suakeroot, button-bush, clover.

But the more common examples of the capitulum are seen in the Compositte, where the summit of the peduncle. that is, the receptacle, is dilated, bearing the sessile flowers above, and scalelike bracts around, as an involucre.
355. The capitulum of the Composites is often called a compound flower from its resemblance, the involucre auswering to a calyx, the rays to the corolla. The flowers are called florets, those of the outer circle, florets of the ruy, generally differing in form from those of the central portions, the florets of the disk.
356. Of terminal inflorescence tie following varieties are described: cyme, fascicle


Vernonia fasciculata; flowers in a discold head with an imbricated involucre. 211, A $s^{\prime}$ ugle fll: $\cdot v e r$ remaining on the receptacle. 212 , A fru'. . . ned with the pappus. 213, Muigedir , a head. 214, A single flower ramaining on the receptacle. 215, A fruit with pappis. (verticilaster), glomerule.


Diagrans; 216 of a cyme; flowers numbered in the order of their development. 217, Cyine fastiginte. 218, Cyme half devoloped-a senrpold racsine.
357. Cyme is a general term denoting any inflorescence with centri-
fugal evolutions, but is properly applied to that level-topped or fastigiate form which resembles the corymb, as in the elder. If it is loosely spreading, not fastigiate, it is called a cymose panicle, as in the chickweed, spergula, etc. If it be rounded, as in the snowball, it is a globous cyme.


220, Myosotis palustris; scorpoid racemes. 219, Steilarla media; a regular cyme.
358. A scorpoid cyme, as seen in the sundew, Sedum, and borrage fanily, is a kind of coiled raceme, unrolling as it blossoms. It is understood to be a half-developed cyme, as illustrated in the cut.

221. Spigelia Marilandica; a scorpold raveme.
359. Tile peculiar evolution of the cyme is well illustrated in the chick-weed (Alsine media). The first cpening flower terminates the axis and stops its growth. Then from the pair oi axils next below issue two opposite branches, each bearing a pair of leaves and a terminal flower. Next, the same process is repeated with each of these two branches, and so on indetinitely. Thus the stom becomes repentedly forked, each fork having an older flower in its angle.
360. Evolution of tme scorpoid raCEme. But let only one branch be doveloped at the node next below the flower, and that always on the same side, and wo have a scorpoid raceme or cyme. Other irregularities occasioned by partial development may also variously disguise the cyme.
361. Fascigle. This is a modification of the cyme, with crowded and ncarly sessile flcwers, as in sweet-william (Dianthus).
362. Glomerule, an axillary tufted clinster, with a centrifugal evolution, frequent in the Labiater, ctc. When they occur i:1 the axils of
opposite leaves and meet around the stem, each pair constitutes a verticilaster or verticil, as in catmint, hoarhound.
363. How these modes are mutually related. All the forms of inforescence above described may, after all, be shown to be but modifications of a single ty' $e$, as foilows :

Let us commence with the spike, a slender rachis with sessile flowers. Conceive that pcdicels be developed for the flowers, $=$ a raceme; let tha pedicels branch, $=$


Diagrains illustrating the forms of inflorescence; graduated from the spike to the compound umbel, showing how related to each other.
a panicle; or let them all be lengthened to the height of the rachis, - a corymb. Now suppress the rachis to a pint, making all the pedicels equal, - an umbel. Once more, suppress all the pedicels, $=$ a head. Now, if in each case we suppose the evolutions of the flowers to be reversed, we have a cymose inflorescence. Fiually, by a metamorphosis still more remarkable,

The entire inflorescence is sometimes transformed into attenuated tendrils, as in the grape.

## FLOWERING.

364. Definition. In the bud the floral leaves (sepals and petals) infold the floral organs (stamens and pistils) and conceal them from view. Flowering consists of the opening or expansion of these envelops, displaying every organ now perfected in growth and beauty, and ready for the exercise of its function.
365. Period of flowering. Each species of plant has its own special season for flowering, uniform in the same climate, but varying in different elimates according to the general temperature. Hence each month and each day of the month mark the date of flowering for some one or more species, and these facts, when duly observed and recorded in their pruper order, constituts the floral calender for that locality.
366. Tie floral calendar is an index of elimate, and may vary to a considerable degree in different years for the same locality or for different localities in the same year. Such a calendar is prepared by the botanical student when he carefully journalizes his discoveries from day to day throughout the season.
367. Examples. At Savannah the red maple, shad-bush, blood-root, flower in February ; in the District of Columbia in March ; at Cuncord, N. H., in April. In New Eingland the witeh-hazel flowers in February; Hepatica in April; dog wood in M:ty ; dder in June; lilies in July; boneset in August ; asters and Solidagos in September and October; and ehrysauthemum in November.
:368. The florul clock. Each plant has also its definite hours in the day for opening its flowers and for closing them-for waking and sleeping; and a careful record of these facts (as once made by Linneeus) may seem to indicate the hour of the day. Thus,

368. Tue colors of flowers constitute one of their chief attractions, and are of special interest to the florist. By various modes of culture he may often change at will those colors, thus producing numerous varieties, as in the tulip and dahlia. But in scientific descriptions the colors are seldom employed as characteristics on account of their variableness.
369. Classification of colors. De Candolle divides the colors of flowers into two series; 1 , those having yellow for their type and "apable of varying to red and white, but never to blue; 2, those having blue for their trpe, and capable of varying to red and white, but not to yellow. The first series is called Xanthic, the second, the Cyanic. Both series commence with green (which is composed of blue and yellow) and end in red, thus :

> Blue-green. Blue. Blue-violet. Violet. Violet-red.

Green.
Blue-green.
Blue.
Blue-violet.
Violet.
Violet-red.

Yellow-green. Yellow. Yellow-orange. Orange. Orange-red.
371. Examples. The tulip was originally yellow. All its numerous varieties are of the xanthic series. So also the rose and Dahlia. Florists have never yet obtained a blue tulip, rose, or dahlia. The geranium varies throughout the cyanic series, and a yellow geranium is unknown. Different species of the same genus may belong to different series, so also different parts of the same flower.

## CHAPTER X.

## MORPHOLOGY OF THE FLOWER.

372. Tife flower as tiee standard of beauty. So it has ever been regarded. Through this attribute, so evidently divine in its origin, it breathes on the heart an influence which is essentially spiritual, always pleasing, elevating, and pure. The benevolent Thought which first conceived of this crowning glory of the vegetable world had evidently in view the education of man's moral nature as well as the reproduction and permanence of vegetable nature.
373. The flower in the ligit of science. The pleasure of the florist in contemplating the flower as merely an object of taste is not diminished when ho comes to view it in the light of science. Parts which he before regarded as embellishments only, now assume new value as indispensable agents in fulfiling a great design; every organ takes form according to the sphere of its office, and the beauful flower no longer appears as the possible accident of a chance-world.
374. Its nature and origin. We have before observed that the flower-bud is, in nature and origin, one and the same with the leaf-bud. Now a leaf-hud is regularly unfolded into a leafy branch. A flowerbud is unfolded into a flower. Hence the flower, in its nature and origin, is one and the same with a leafy branch.
375. Theoretical view. When, thereforo, this now necessity arises in the life of a plant, viz., the perpetuation of its species, no now priuciple or organ is evoked, but the leaf, that same protean form which wo have already detected in shapes so numerous and diverse, the leaf, is yet once moro in natare's hand molded into a series of forms of superior elegance, touched with colors more brilliant, and adapied to a higher sphere as the organs of reproduction.
376. The evidenci on which this theory rests may be referred to two sources; namely, natural and artificial development. We mention a few instances of each kind, earnestly recommending the student to study for himself the many facts which will fall under his own observation bearing upon this deeply intereating theory.
377. Case or tire poppy. The ordinary complete flower, e. g., the poppy, consists of four kinds or sets of organs, viz., the sepale (outside), petals next, stamens and pistils, and each kind is quite different and distinct from the others. The metamorphosis of the leaf, first into the sepal then the petal, etc., is so abrupt that it seoms to lose its identity at once. But there are some
378. Cases in the natural development of plants where the transition of the leaf is gradual, changing insensibly, first to bracts then to sepals, thus appar rently making the metamorphosis in question visible before our eyes. Such casem


229, Papaver (poppy); s, stamens; p, stlgmas. 230, Sepal. 231, Petal-all very different. 282 Petals of the water-llly ( $\mathrm{N} y \mathrm{mph}$ ) gradually passing into (240) stamens.
are exactly in point. The leaves of the pæony, large and much divided below, become smaller and more simple above, gradually passing into bracts and thence into sepals. In Calycanthus the sepal passes into the petal by gradations so gentle that we can not mark the limit between them. In the lilies these two organs are almost identical. In the water-lily, where the sepal, petal, and stamen are all thus graduated, the transition from petal to stamen is particularly instructive. These two forms meet half way by a perfect series of gradations. when a narrowed petal is capped slightly with the semblance of an anther. And finally, cases of a close resemblance between stamen and pistil, so unlike in the poppy, are not wanting, as in the tulip-tree.
379. Flowers always regular in the early bud. An early examination of flower-buds often exhibits the several kinds of organs much less diverse than they subsequently become. See the early bud of columbine. Those flowers which are


241, Ranunculas acris; a single flower. 242, R. acris, B. plena, a double tlower. 243, Epacrie impressa; the flowers changing to leafy branohes (Lindley).
called irregular, as the pea, catmint, violet, are regular, like other flowers, in the early bud; that is, the several petals are at first seen to be precisely similar, becoming dissimilar and distorted in their after growth; so in the stamens and other orgrans.
380. Cases in artificial development or teratology (típa, a monstrosity, $\lambda_{0} \quad \gamma_{0}$ ), where organs of cne kind are converted into those of another kind by culdivation, afford undeniable evidence of the doctrine in question-the homology of all the flural organs with the leaf. Such cases are frequent in the garden, and however much admired, they are monstrous, because unuatural. In all double flowers, as rose, pæony, Camillia, the stamens have been reconverted into petals, either wholly or partially, some yet remaining in every conceivable stage of the transition. In the double butter-eup (242) the pistils as well as stamens revert to petals, and in the garden cherry, flowering almond, a pair of green leaves occupy the place of the pistils. By still further changes all parts of the flower manifest their foliage affinities, and the entire flower-bud, after having given elear indications of its Horal character, is at last developed into a leafy brauch. (Fir. 243.)
381. In Clarkia, Celastrus, damask rose, and other garden plants, eases have been noted wherein the petal asserts its foliar nature by producing a seeondary flower-bud in its axill Thus in a thousand instances of abrormal growth, we find evidence proving the leaf to be the type whence all other forms of appendages are derived, and whitier all tend to return.
382. Furtier evidence of this view, equally conclusive, is found in the essential agreement of the æstivation of the flower-bud with the phyllotaxy of the branch.

## astivation.

383. Definition-importance. This term (from aestivus, of summer) refers to the arrangement of the floral envelops while yet in the bud. It is an important subject, since in general the same mode of æstivation regularly characterizes whole tribes or orders. It is to the flower-bud what vernation (vernus, spring) is to the leaf-bud.
384. The various modes of estivation are best observed in sections of the bud made by cutting it through horizontally when just ready to open. From such sections our diagrams are copied.
385. Separately considered, we find each organ here folded in ways similar to those of the leaf-bud; that is, the sepal or the petal may be convolute, involute, revolute., etc, terms already defined.
386. Collectively considered, the æstivation of the flower occurs in four general modes with their variations; the valvate, the contorted, imbricate, and plicate.
387. In valvate estivation the pieces meet by their margins without any overlapping; as in the sepals of the inallow, petals of Hydrangea, valves of a capsule. The following varicties of the valvate occur: 388. Induplicate, where each piece is involute ; $i$. e., has its two margins bent or rolled inwards, as in Clematis; or reduplicate, when each piece is revolute-having its margins bent or rolled outwards, as in the sepals of Althea rosea. (Figs. 245, 246.)

388. Contorted estivation, where each piece overlaps its neighbor, all in the same direction, appearing as if twisted together, as in Phlox, flax, oleander. (247, 252.)
389. Imbricated estivation (imbrex, a tile) is a term restricted to those modes in which one or more of the petals or sepals is wholly outside, overlapping two others by both its margins. This kind of æstivation naturally results from the spiral arrangements so common in phyllotaxy, while the valvate and contorted seem identified with the
 opposite or whorled arrangement. The principal varietics are
390. The quincuncial, consisting of five leaves, two of which are wholly without, two wholly within, and one partly both, or one margin out, the other in, as in the rose family (248). This accompanies the two-fifths plan in phyllotaxy, and corresponds precisely with it, each quincunx being in fact a cycle with its internodes suppressed. (§ 232.)
391. The triquetrous, consisting of three leaves in each set, one of which is outside, one inside, and the third partly both, as in tulip, Erythronium, according to the one-third plan in phyllotaxy.
392. Convolute, when each leaf wholly involves all that are within it, as do the petals of Magnolia; and vexillary, when one piece larger than the rest is folded over them, as in the pea (251).
393. Plicate or folded æstivation occurs in tubular or monopetalous flowers, and has many varieties, of which the most remarkable is the supervolute, where the projecting folds all turn obliquely in the same direction, as in morning-glory, thorn-apple (Datura).


Diagrams of flowers (as seen by cross-sections). 253, Jeffersonia diphylia: o, ovary ; a, stamens; $\mu$, inner row of petals, mestivation triquetrous; $b$, outer row of petais, æstivation contorted; c, sepals, æestivation quincuncial. 254, Lily. 255, Strawberry. 256, Mustard. The pupil wili designate the modes of estivation.

The æstivation of the sepals often differs from that of the petals in the same flower. Thus, in the pink the sepals are imbricated and the petals contorted.
395. The position on the parts of the flower, with respect to the main axis and the bract whence it arises, is often important in description. That part which is adjacent to the axis is the posterior or upper, while that which looks toward the bract is the anterior or lower part.

## THE FLORAL ORGANS.

396. Technical definition of tief flower. The flower is an assemblage of leaves more delicately and variously formed, borne at the upper nodes of the axis where the internodes are undeveloped. This portion of the axis is called
397. The receptacle or torus. It is the axis of the flower situated at the summit of the flower-stalk. Its form above is commonly that of a flattened or somewhat conical disk, the center of which corresponds with the apex of the axis.
398. The flower may consist of the following members: 1 , the floral envelops ; 2, the essential floral organs.
399. The floral envelops consist of one or more circles or whorls of leaves surrounding the essential organs. The outer of these whorls is called the calyx and the other, if there be any, the corolla. The calyx may, therefore, exist without the corolla, but the corolla can not exist without
400. The calyx. This is a Greek word signifying a cup. It is applied to the external envelop of the flower, consisting of a whorl of


257, Fiower of the strawberry. 253, Flower of the pink. 259, Fiower of the lily (Lllium superbum). The pupil will point out the parts.
leaves with their edges distinct or united, usually green, but sometimes highly colored. The calyx leaves are called sepals.
401. Corolla is a Latin word signifying a little crown, applied to the interior envelop of the flower. It consists of one or more circles of leaves, either distinct or united by their edges, usually of some other color than green, and of a more delicate texture than the calyx. Its leaves are called petals.
402. Periantil ( $\pi f \varrho i$, around, d $\nu$ oios, flower) is a word in common use to designate the floral envelops, as a whole, without distinction of calyx and corolla. It is used in description, especially when these two envelops are so similar as not to be readily distinguished, as in the tulip, lily, and the endogens generally ; also where only one envelop exists, as in Phytolacca, elm, etc. ( 259, per.)
403. The essential floral organs stand within the circles of the perianth, and are so called because they are the immediate instruments in perfecting the seed and thus accomplishing the final purposes of the flower. These organs are of two kinds, perfectly distinct in position and office; viz., the stamens and the pistils.
404. The stamens are those thread-like organs sitnated just within the perianth and around the pistils. Their number varies from one to a hundred or more; but the most common number is five. Collectively they are called the androcium (ávס $\rho \varepsilon \varsigma$,* stamens, oĩкoৎ, a house).
405. The pistils (called also carpels) occupy the center of the flower at the absolute terminus of the flowering axis. They are sometimes numerous, often apparently but one, always destined to bear the seed. Collectively they are called the gynocium ( $\gamma v \nu \eta$, pistil, oĩкoc).

[^0]406. Recapitulation. Thus we have noticed the members of the flower in the order of their succession from the outer to the inner circle. Now, in regard to the receptacle on which they stand in concentric whorls, we find (reversing the order) the gyncecium in the midst, the center of the flower, the androcium encircling it, the corolla next without, and the calyx embracing the whole.
407. Appendages. These are the four proper members or sets of organs composing the flower. Occasionally we meet with a fifth between the corolla and stamens, not easily referrible to either, like the scales in the throat of the Borrageworts, or the crown of the Narcissus and jonquils. Such are regarded as appendages, not necessary to the completeness of the flower.

## THE PLAN OF THE FLOWER.

408. Esemential unity combined with endless diversity is every where a characteristic of nature. Herein consists the perpetual charm of her presence and the perpetual reward of ter diligent study. There is no better example of this happy combination than is found in the structure of the flower. Unity or uniformity, when often repeated, becomes monotony. Diversity without unity is confusion. Hence, in our study of the thousand forms in which God has attired the flower we shall arrive at no satisfactory result until we come to discern that unity of plan, that simple idea of the flower in which all its diversities harmonize. There is such an idea. It originated in the Infinite Mind. Let us search for it.
409. The floral organs. We have already seen that the flower may consist of four sets of organs-calyx, corolla, andrœecium, gyncecium; or of four kinds of or-gans--sepals, petals, stamens, pistils, each arranged circularly around a common center.
410. Symmetry of the flower. Now as the leaves of a branch are definitely apportioned into equal cycles, we naturally look for a corresponding symmetry in the flower. Each set of organs should cousist of at least one cycle. And as the cycle itself may vary numerically, being 2 -leaved, 3 -leaved, 5 -leaved, etc., in different species, so in the flower each cycle or set may be 2 -parted, 3 -parted, 5 -parted, etc. That is, the sepals, petals, stamens, pistils, may each be two in number, or three, or four, or five in number, etc.
411. Again, in relative position the organs of each set, as a rule, alternate with the organs of each adjacent set; the petals alternate with the sepals and stamens, the stamens with the petals and pistils. This alternation accords with the opposite and verticillate arrangement of leaves, where ( $\S 226$ ) the leaves of any given circle do not stand exactly over the leaves of the next circle below, but over the intervals between them. In a word,
412. The typical flower, one that exemplifies the full idea of the floral structure, consists of four different circles of organs, each circle having the same number of separate, alternating parts. Such a flower is not only

Perfect, having both the essential organs, but also
Complete, having the four kinds of organs.

Regular, the organs of the same kind similar, and Symmetrical, the same number of organs in each whorl.
413. Seldom realized. Happily, this our conception of the typical flower is not often realized in nature, although the tendency toward it is universal. Deviations occur in every imaginable mode and degree, causing that endless variety in the floral world which we never cease to admire.
414. Examples. In our cut (Pink, 258) illustrating the organization of the flower the tendency in this direction is evident, but the stamens are too many and the pistils seem too few. Among the Flaxworts and the Houseleek tribe, however, are some good examples. The flower of the flax combines very nearly all the conditions above specified. It is complete, regular, symmetrical. Its organs are alternate and all separate, and (disregarding the slight cohesion of the pistils at their bzee) this flower well realizes our type. But


200, bis, Flower of Crassula lactea, regular, symmetrical, organs distinct. 261, Diagram showing its plan. 262, Flower of the Scariet Flax. 263, Diagram of its pian.
415. The flowfris of Crasscla, an African genus sometimes cultivated, afford unexceptionable examples, the sepais, petals, stamens, and pistils each being five in number, regularly alternating and perfectly separate.
416. Flowers of seduas. Admitting two whorls of stamens instead of ono, we have a good example of our type in stone-crop (Sedum ternatum), a little fleshy herb of our woods. Its flowers are both 4 -parted and 5 -parted in the same plant. See also the 12 -parted flowers of the common housoleek.
417. How to study the flower. If, with this type as our adopted standard of the floral structure, we compare nny of the myriads of different forms which occur, we shall be able to trace out the features of the general plan even among the widest deviations. The more important of them are included in the following synopsis :-

1. Variations in the radical number of the flower.
2. Deficiencies rendering the flower
$a$, Incomplete,
$b$, Imperfect,
$c$, Unsymmetrical,
$d$, Organs opposite.
3. Redundancies,

$$
a, \text { In the multiplication of organa, }
$$ b, In appendicular organs.

4. Union of parts.
a, By cohesions,
$b, \mathrm{By}$ adhesions.
5. Irregularities of developmeni, $a$, In homogeneous parts, $b$, In the receptacle.
6. Combined deviations.

We shall consider these several topics in their order.
418. The radical number of the flower is that which enumerates the parte composing each whorl. It varies from one to twenty, and is expressed thus: $\sqrt[V]{ } \sqrt[3]{ }, \sqrt[4]{ }, \sqrt[5]{ }$, etc., which mathematical expressions are to be read by the words, dimerous ( $\delta \iota \varsigma$, two, $\mu\{\rho o s$, part), or 2 -parted; trimerous, or 3-parted; 4-merous, or 4-parted ; pentamerous, or 5-parted ; 6-merous, or 6-parted, etc.
419. Exogens and endogens distinguished. Pentamerous $(\sqrt[5]{ })$ flowers, like the rose, flax, when each whorl is (naturally) 5 -parted, are more generally characteristic of the exogenous plants, $\sqrt[3]{ }$ flowers of tho endogens, as the lily, Trillium. The flowers of Fuchsia are $\sqrt[4]{ }$, of Circiea $V$, and of Hippuris $1 V$.
420. Deficiencies. Incomplete flowers often occur. They lack some one or more entire sets of organs. When only one of the floral envelops, the calyx, exists, the flower is said to be apetalous or monochlamydeous ( $\chi \lambda a \mu \nu े$, a cloak), as in elm, Phytolacca. These terms are also loosely applied to such plants as rhubarb, Anemone, liverwart, where the pieces of the perianth are all similar, although in two or three whorls. When the perianth is wholly wanting, tho flower is said to be achlamydeous or naked, as in lizard-tail. (264.)


264, Flower of Saururus (llzard-tall) ; achlamydeous. 265, Flower of Frnxinus (ash). 266, Flower of Sallx (wlllow), staminate. 267, plstillate.
421. Imperfect flowers aro aisu of frequent occurrence. They are deficient in respect to the essential organs. A sterile or staminate flower (denoted thus f) has stamens without pistils. A fertile or pistillate flower ( 9 ) has pistils without stamens. Such flowers being counterparts of each other, and both necessary to the perfection of the seed, must exist either together upon the same plant or upon separate plants of the same species. In the former case the species is moncecious (8) as in oak; in the latter case diœcious ( $\hat{\delta}$ o ) as in willow. The term diclinous, donoting either 8 or $\delta$ \& without distinction, is in common use.


268, Pistillate flower of Balm-of-Gilead. 269, Staminate. 270, Dlpiocinium Evansianum. $a$, staminate ; $b$, pistiliate.
422. A neutral flower is a perianth or caiyx only, having neither stamens nor pistils. Such are the ray-flowers of many of the Composite, and of the cymes of Hydrangea, high cranberry, etc., which in cultivation may all become neutral, as in the snow-ball.

423. Unsymmetrical flowERS. The term symmetry, as used in botany, refers to number only. A flower becomes unsymmetrical by the partial development of any set or circle in respect to the number of its organs. The mustard family affords a good exarnple.
424. Flowers of the crucifers. The flowers of mustard, cress, etc, are understood to be 4 -merous $(\sqrt[4]{ })$. The sepals are four, petals four, but the stamens are six and the styles but two. The stamens are arranged in two circles, having two of those in the outer circle suppressed or reduced to mere glands. Two of the carpels are also suppressed. (256.)
425. In the mint family and the figworts one or three of the stamens is generally abortive. Here, while the flowers are $\sqrt[6]{ }$, the stamens are four in some species and only two in others. The missing stamens, however, often appear in the guise of slender processes-the rudiments of sta-mens-proving in an interesting manner the natural tendeney to symmetry.
426. Оther examples. In the $\sqrt[4]{ }$ flowers of poppy, the sepais are but two; in $V$ spring-beauty they are but wo ; in both cases too few for symmetry. In lark-
spur the $\sqrt[5]{ }$ flowers have but four petals, and in monk's-hood, also $\sqrt[5]{ }$, the petals are apparently but two strangely deformed bodies. A careful inspection, however, generally reveals the other three, very minute, in their proper places, as displayed in the cut. (283.)
427. "Orgais opposite" is a condition much less frequent than "organs alternate," but is highly interesting, as being sometimes characteristic of whole families. Thus in the primrose, thrift, and buckthorn families, the stamens always stand opposite to the petals!
428. How happens this? Among the primworts this question is solved in the flowers of Lysimacbia and Samolus, whero we find a circle of five teeth (abortive filaments) between the petals and stamens, alternating with both sets, thus restoring the lost symmetry. Hence we infer that in such cases generally a circle of alternating organs has been either partially or wholly suppressed. In the buckthorn. however, a different explanation has been given.


Diagranıs. 272, Flower of Samolus, showing the rudimentary stamens alternatlug with the perfect. 273, Flower of a Labiate plant, showing the pince of the deficient stamen. 274, Flower of Asarnm; three scpals, tweive stamens, etc. 275, Flower of Saxifrage; two pistlis, ten stamens, etc.
429. The multipligation of organs is exceedingly common, and usually according to a definite plan. The increase takes place, as a rule, by circles, and consequently by multiples. That is, e. g., the stamens of a $\sqrt[3]{ }$ flower, if increased, will be so by 3 s ; of a $\sqrt[5]{ }$ flower by 5 s , etc., sometimes to the extent of twenty such circles.
430. Crowfoots and roseworts. In the crowfoot family the stamens are almost always multiplied. The carpels are also gencrally multiplied, yet often, on the contrary, diminished, as in the pæony. In Rosaceæ, also, the stamens are generally multiplicd, while the carpels exist in all conditions as to number. Thus in strawberry they are multiplied, in the apple they are regularly five, in agrimony reduced to two, and in the cherry to one.
431. Otiler cases. In Magnolia the $\sqrt[3]{ }$ flowors have three sepals in one circle, six or nine petals in two or threo circles, numerous stamens and carpels in many circles of each. In the $\sqrt[4]{ }$ flowers or blood-root there are two sepals, eight petals, twenty-four stamens, and two carpels.
432. Increment by clusters (chorisis). In other cases the organs seem to be increased in number by clusters rather than by circles, as when in the same circle several stamens stand in the placo of ono, e. g., in squirrel-corn, st. johuswort, linden. Such cases afford wide scopo for conjecture. Porhaps each cluster originates by division, as the compound from the simple leaf; or as a tuft of axillary leaves; or thirdly, by a partial union of organs.
433. Appendicular organs (\$407) consist of spurs, seales, crown, glands, etc., and often afford excellent distinctivo marks. The old term


276, Flower of Aurantium Limeta (Lime-tree) ; staweus in flve sets. 277, One of the sets. 278, Flower of Hypericum Egypticum ; stamens in three sets. 279, Flower of Tecoma radicans; petals cohering into a tube, free only at top. Sepals also coherent.
nectary was indiscriminatcly applied to all such organs, because some of them produced honey.
434. Spurs are singular processes of the flower, tubular and projecting from behind it. In columbine each petal is thus spurred; in violet, one petal only. In larkspur, a petal and a sepal, the spur of the latter inclosing that of the former. The curved spur of the jewel-weed belongs to a sepal. (280, 281.)
435. Scales are attached to the inner side of the corolla, usually upon the claw of the petals, as in butter-cups, or within the throat of the corolla tube, as in the Borrageworts. Similar appendages, when enlarged and conspicuous, constitute a crown in catchfly, corn-cockle The flowers of Narcissus are distinguished by an excessively large crown or corona, with its parts all blended into 2 tube or rim.


Flower of Delphinium Consolita (common larkspur), displayitg, $8,8,8,8,8$, the five sepsis, 4. the upper one spurred; $c$, the corolla of four petals here unlted Into one and produced into a - pir. 281, Flower of Impatiens fulva (tonch-me-not). 282, Displaylng, $S, s, s, y$, the four sepals, $S$, the anterior one, belng probably double, and $y$, saccate and spurred; $p, p$, the two petaly, both double.
436. Glandular bodies are often found upon the receptacle in the places of missing stamens or carpels, or as abortive organs of some kind. Examples are seen in the Crucifers and grape. In grass-Parnassus they are stalked and resemble stamens.
437. Union of organs. This condition in some way occurs in almost every flower, and more perhaps than any other cause tends to disguise its plan and origin. The separate pieces which stood each as the representative of a leaf, now, by a gradual fusion, lose themselves in the common mass. Nevertheless, marks of this process are always discernible either in parts yet remaining free, or in the seams where the edges were conjoined. The floral organs may unite by cohesion or adhesion.
438. Cohesion, when the parts of the same whorl are joined together, as the sepals of the piuk, the petals of morning-glory, the stamens of mallows, the carpels of poppy.
439. Adhesion, when the parts of different whorls are conjoined, as the stamens with the corolla in phlox, with the pistils in milkweed, ladies' slipper ; or calyx with ovary in apple or wintergreen (Gaultheria).
440. The adjective free is used in a sense opposite to adhesion, implying that the organ is inserted on (ur grows out, of) the receptacle, and otherwise separated from any other kind of organ. The adjective distinct is opposed to cohesion, implying that like organs are separate from each other.

This subject and also the next will be more particularly noticed in another chapter.


283, Flower of Aconitum Napellus displayed; $s, 8,8,8,8$, the five sepals, the upper one hoodel; $p, p, p$, the five petals, of which the two upper are nectarles covered by the hool, and the three lower very minute. 284, Flower of Catalpa, 2-11pped, 5-lobed. 285, Corolla laid open, showing the two perfect stamens and the three rudimentary.
441. Irregular development. Our typical flower, it will be remembered, is regular ; and observation proves that all flowers are actually alike regular in the carly bud. These inequalities or "onesided" forms, therefore, which characterize certain flowers are occasioned by subsequent irregular growth from a regular type. The irregularity of flowers may consist

1. In the unequal size of like organs (petals of mulleir).
2. In their dissimilar forms or positions (petals of the pea).
3. In the unequal cohesion of like parts (petals of Lobelia).
4. In unequal suppressions (stamens of the Labiate flowers, where, indeed, as in many other flowers, all these phases of irregularity are combined).


256, Flower (magnified) of Myosurus ; a vertlcal section showing its elongated receptacle, etc. 257, The same, natural size. 288, Flower of Isopyrum biternatum; vertical section, showing the convex or globular receptacle, etc. 289, Flower of rose, showing Its excavated torus.
442. The regular receptacle has no internodes. It bears the several whorls of the flower in close contact with each other, and is usually short and depressed.
443. Lengthened receptacle. When these whorls are numerous, as in buttercups, tulip-tree, the receptacle is necessarily elongated. So in Myosurus, blackberry, strawberry. In the two latter it imbibes the


290, Flower of Cleome pungens, showing its ovary, $o$, mounted on a long stype. nutritious juices of the plant and becomes a part of the fruit.
444. Excavated receptacle. On the contrary, the torus instead of lengthening may be bollowed out in the center. The carpels of the rose are situated in such a cavity, while the other organs are borne upou its elevated rim. In Nelumbium the carpels are immersed in as many separate excavations in a large, fleshy receptacle.
445. But the internodes of the torus are sometimes developed, e. $g$., in noble liverwort a short internode between the corolla and calyx
has changed the latter (technically) to an involucre. In the pink a similar internode renders the ovary stipitate. In the Cap 3 f family the torus is developed iuto long internodes, sometimes raising the ovary upon a long stipe, sometimes the stamens and ovary.
446. The disk is a portion of the receptacle raised into a rim somewhere in the midst of the whorls. It is found between the ovary and stamens in pæony and buckthorn. It bears the stamens in maple, mignionette, and crowns the ovary in the Umbelliferæ. Finally


291, Pæonia Montan, showing its very large disk $(d)$ sheathing the ovaries ( $p$ ). 292, Pistil of the lemon, with its base surrounded by the dlsk, $d .298$, Section of flower of Alchemilia, showing its single simple pistil, large disk, etc.
447. Combined deviations are quite frequent, and sometimes obscure the typical character of the flower to such a degree as to require close observation in tracing it out. The study of such cases is full of both amusement and improvement.
448. For example, the $\sqrt[4]{ }$ poppy has suppression in the calyx, multiplication in the stamens and carpels, and in the latter cohesion also. The $\sqrt[6]{ }$ sage has cohesion and irregularity in the calyx, every kind of irregularity in the corolla, suppression and irregularity in the stamens, suppression and cohesion in the pistils. The $\sqrt[3]{ }$ Cypripedium is perfectly symmetrical. yet has irregular cohesion in the calyx, great inequality in the petals, cohesion, adhesion, and metamorphosis in the stamens, and cohesion in the carpels.
(In this way let the pupil analyze the deviations in the flower of Geranium, hollyhock, moth mullein, larkspur, sweetbriar, touch-me-not, Petunia, snapdragon, violet, Polygala, squirrel-corn, Orchis, henbit, monk's-hood, Calceolaria, etc.)

## CHAPTER XI.

THE FLGRAL ENVELOPS, OR PERIANTH.
449. Idea of the typical flower. In our idea of the typical flower, the perianth consists of two whorls of expanded floral leaves encircling and protecting the more delicate essential organs in their midst. The outer circle, calyx, is ordinarily green and far less conspicuous than the inner circle of highly colored leaves-the corolla.
450. Exceptions. But to this, as to all other general rules, there are many exceptions. Strictly speaking, the calyx and corolla are in no vay distinguishable except by position. The outer circle is the calyx, whatever be its form or color, and the inner, if there be more than one, is the corolla.
451. Rules. The sepals of the calyx and petals of the corolla are, according to rule, equal in number and severally disconnected save by the torus on which they stand.
452. Resemblances. The sepals more nearly resemble true leaves in texture and color; but the petals in form. Both have veins and retain more or less the same venation which characterizes the grand division to which the plant belongs (§258).


Forms of petals. 294, Butteronp, showing the scale at base. 295. Mignonette, fringed at top. 296, Silene stellata, fringed and ungniculate. 297, Flower of Osmorhiza longistylis, petals inlected. 298, Fiower of Mitella diph vila, petals pectinate-pinnatifd. 299, Petal of Oerastlum nutans, 2-cleft.
453. Parts. Both blade and petiole are distinguishable in the floral leaves, especially in the petals. The blade or expanded part is here called limb or lamina: the petiolar part, when narrowed into a stalk, is called the claw.
454. Nature of the sepals. The sepals are more generally sessile, like bud-seales, and appear to represent the leaf-stalk only, with margins dilated like a sheathing petiole. In confirmation of this view, we find in some flowers, as the pæony and rose, the lamina also developed, but smaller than the petiolar part.
455. Forms of petals. In form or outline there is a general resemblance between the limb and the leaf. It is ovate, oval, lanceolate, obcordate, orbicular, etc. In margin it is generally entire. Some peculiar forms, however, should be noticed, as the bilobate petal of the chickweed, the pinnatifid petal of mitrewort, the inflected petal of the Umbeliferæ, the fan-shaped petal of pink, the fringed (fimbriate) petal of campion (silene stellata), the hooded sepal of Napellus, the saccate petal of Calcenlaria, Cypripedium.
456. Nectary. The limb is, moreover, often distorted into a true nectary, spurred, as already shown ( $\S 434$ ), or otherwise deformed, as in Napellus, Coptis, etc.
457. Union. We have seen that the floral organs are often in varions ways united. Considering their crowded state in the flower, we rather wonder that they do not always coalesce in their growth.
458. The calyx with united sepals was called by the early botanists monosepalous; the corolla with united petals was called monopetalous ( $\mu$ óvos, one-from the false idea that such an organ cousisted of a single piece or leaf !). Opposed to these terms were polypetalous ( $\pi 0 \lambda \dot{\rho}$, many), petals distinet, and polysepalous, sepals distinct.
459. The monosepalous calyx, or monopetalous corolla, although thus compounded of several pieces, is usually described as a simple organ, wheel-shaped, cup-shaped, tubular, according to the degrec of cohesion. The lower part of it, formed by the united claws, whether long or short, is the tube; the upper part, composed of the confluent laminæ, is the border or limb; the opening of the tube above is the throat.
460. The border is either lobed, toothed, crenate, ete., by the distinet ends of the pieces composing it, as in the calyx of pink, the calyx and corolla of Primula, Phlox, and bellwort, or it may become by a complete lateral cohesion, entire, as in morning-glory. Here the compound nature of the organ is shown by the seams alone.


800, Flower of Saponaria (bouneing bet) ; petals and ciaws quite distinct. 301, Phlox ; clawt united, with lamina distinct. 802, Spigelia (pink-root), petals still further united. 803, Quamoclit coccinea, petals united throughont.
461. A terminal cohesion, where summit as well as sides are joined forming a cap rather than cup, rarely occurs, as in the calyx of the garden Escholtzia and the corolla of the grape.
462. The modes of adhesion are various and important, furnishing some of the most valuable distinctive characters. An organ is said to be adherent when it is conjoined with some dissimilar organ, as stamen with pistil. All the organs of our typical flower are described as free,
463. Hypogynous ( $v \pi \dot{\omega}$, under, $\gamma v \nu \dot{\eta}$, pistil) is an adjective term in frequent use, denoting that the organs are inserted into the receptacle under or at the base of the free pistil or ovary. It is; therefore, not applicable $w$ the pistil itself. Thus the outer organs of butter-


Section of flowers. 304, Jeffersonia diphylia, hypogynous. 305, Viola rotundifolia. 806 Phaseolus multiflorus (bean, organs spiraliy twisted). 807, Pyrus (Pear), perigynous; ovarias nearly inclosed. 808, Prunus (plum); ovary not inclosed.
464. Perigynous ( $\pi \varepsilon \rho i$, around) denotes that the organ is inserted on the calyx-tube around the free ovary. Thus in Phlox the stamens are inserted on the tube of the corolla. In cherry both stamens and petals are (apparently) inserted on the calyx-tube. The calyx can never be perigynous.
465. Epigynous ( $\varepsilon \pi i$, upon) denotes that all the organs are apparently inserted upon the ovary, as seen in the apple, caraway, sunflower. The common phrases " calyx superior," " ovary inferior," have the same signification as calyx epigynous, all implying the apparent insertion of the organs upon or above the ovary.
466. There is also another set of terms in use, of the same application, founded upon a more modern view of the floral structure, viz., "calyx adherent," "ovary adherent." Which is the better form of expression will depend upon our location of the receptacle-


809, Ribes aureum (Missouri Currant); stamens and petals perig.; ovary inferior. 810, Sawifraga Virginiensis; haif superior. 311, Fuchsla gracilis (Ear-drop); inferior; stamens opipetelous.
467. In the cases above cited, it is commonly taught that the receptacle is located at the base of the ovary, and that all the organs thence arising are adherent to its sides. Another doctrine is also taught, viz., that the receptacle itself may be elevated and become perigynous or epigynous, or, in other words, the ovary may be imbedded in the foot-stalk. That it is so in the rose (289) we can hardly doubt. The so-called calyx-tube of the cherry, peach, is certainly an analogous structure, more expanded, and so is the more contracted "calyx tube" of the apple, pomegranate. The analogy extends throughout the lioseworts, and perhaps still further.
468. Calyx half-superior. Calyx inferior or free, ovary superior or tree, are all phrases of the same import as calyx hypogynous. Between the two conditions, calyx inferior and calyx superior, there are numerous gradations, of which one only is defined, to wit, calyx halfsuperior, as exemplified in the mock orange (and 310.)
469. Spedial forms of tie periantif, whetiner calyx, corolla, or both, have been named and described. We may arrange them thus:-

Polypetalous, regular-Cruciform, rosaccous, caryophyllaceous, liliaceous. Ir. regular-papilionaceous, orchidaceous.

Monopatalous, regular mostly-rotate, cup-shaped, campanulate, urceolate, fun-nel-form, salver-form, tubular. Irregular-ligulato, labiate.
470. Cruciform (crux, a eross) or cross-shaped, implies that four long clawed, spreading petals stand at right angles to each other, as in the flowers of the mustard family (Cruciferæ) in general.
471. Rosaceous, rose-like; a flower with five short-clawed, spreading petals.
472. Cary ophyllaceous, pink-like; a five-petaled corolla, with long, erect claws and spreading lamine.
473. Liliaceous, like the lily; a flower with a six leaved perianth, each leaf gradually spreading so as to resemble, as a whole, the funnelform.


Forms of corollas. 812, Cheiranthus (stock). 813, Silene regia (scariet catchfly). 314, Pyrue coronaria. 315, Amaryllis (Atamasco lily).
474. Papilionaceous, butterfly-shaped; a corolla consisting of five dissimilar petals, designated thus : the upper, largest, and exterior petal is the banner (vexillum) ; the two lateral, half-exterior, are the wings (alce) ; the two lower, interior petals, often united at their lower margin, are the keel (carina). The flowers of the pea, locust, elover, and of the great family of tho Leguminose in general are examples.


816, Papillonaceous flower of the Pen. 817, Dlsplayed ; $v$, the vexlllum ; $a, a$, the alm; $c, c$, the carine. 318, Section of flower of Dicentra Cucullaria.
475. Rotate, wheel-shaped or star-shaped, is a monpetalous form, with tube very short, if any, and a flat, spreading border, as the calyx of chickweed, corolla of Trientalis, elder. It is sometimes a little irregular, as in mullein.
476. Cup-shaped, with pieces cohering into a concave border, as in the calyx of mallows, corolla of Kalmia, etc.
477. Campanulate or bell-shaped; when the tube widens abruptly at base and gradually in the border, as in the harehell, Canterbury bell.
478. Urceolate, uri-shaped; an oblong or globular corolla with a narrow opening, as the whortleberry, heath.
479. Funnel-form (infundibuliform), narrow tubular below, gradually enlarging to the border, as morning-glory.
480. Salver-form (hypocrateritorm), the tube ending abruptly in a horizontal border, as in Phlox, Petunia, both of which are slightly irregular.
481. Tubular, a cylindraceous form spreading little or none at the border, as the calyx of the pink, corolla of the honeysuckle. It is often a little curved. Tubular flowers are common in the Composita, as the thistle, sunflower, when they are often associated with
482. Ligulate (ligula, a little tongue), apparently formed by the splitting of the tubular on one side. The notches at the end plainly indicate the number of united petals composing it, as also do the parallel, longitudinal seams.
483. Labiate, bilabiate, lip-shaped, resembling the mouth of an animal. This very common form results from the unequal union of the parts, accompanied with other irregularitics. In the labiate corolla three petals unite more or less to form the lower lip, and two to form the upper. In the calyx, when bilabiate, this rule is reversed, accord-


Forms of corollas. 818, Campanula Americana; rotate. 819, Campaliula divaricata. 820 Andromeda, urceolate. 821, Convolvulus (morning-glory). 822. Petunta. 828, Lonicera sempervirens (honeysuckle). 824, Dandelion; ligulate corolla (c), 5-toothed; $a$, five anthers united into a tube around 8 , the style. 825 , Synandra grandifiora, ringent, upper lip 2 -lobed, lower 8-lobed. 326, Linaria (yellow anapdragon), personate. 827, Cypripedium acaule, orehidaceous.
ing to the law of alternation of organs; two sepals are united in the lower lip and three in the upper, as seen in the sage and the Labiate Order generally. Labiate flowers are said to be galeate or helmeted when the upper lip is concave, as in catmint; ringent or gaping when the throat or mouth is wide open ; personate or musked when the throat is closed as with a palate, like the snapdragon.
484. Orchidaceous, a form of the perianth peculiar to the Orchis with that large and singular tribe in general. It is a 6 -parted double perianth, very irregular, characterized chiefly by its lip (labellum), which is the upper petal (lower by the twisting of the ovary) enlarged s.nd variously deformed.

Certan reduced forms of the perianth require notice here:
485. Pappus ( $\pi a \dot{a} \pi \pi o c$, grandfather, alluding to his gray hairs) is a term applied to the hair-like calyx of the florets of the Composita and other kindred orders. The florets of this order are collected into heads so compactly that the calyxes have not room for expansion in tha ordinary way. The pappus is commonly persistent and often intcreases as the fruit matures, forming a feathery sail to waft away the sced through the air, as in the dandelion and thistle. It varies greatly in form and size, as seen in the cuts, sometimes consisting of scales, sometimes of hairs, again of feathers or bristles. Sometimes it is mounted on a stipe, which is the beak of the fruit.


Cypsela (incorrectly calied achentum) of the Composite, with various ferms of pappus. 32s, Eclipta procumbens, no pappus. 329, Ambrosia trlfida. 330, Helianthus grosse-serratus, pappus 2-awned. 331, Ageratum conizoldes, pappus of five seales. 33\&, Mulgedium, capillary pappus -eypsela slighitiy rostrate. 333, Lactuca elongata, rostrate cypsela.
486. Other reductions. Again, the calyx or the limb of the calyx is reduced to a mere rim, as seen in the Umbelliferæ. In the amentaceous orders the whole perianth diminishes to a shallov: cup, as in the poplar, willow, or altogether diszppears, as in the birch, ash, lizard-tail. (264-267).
487. Sete, meaning bristles in general, is a term specifically used to deuote the reduced perianth of the sedges. In the bog-rush (Scirpus) there is, outside the stamens, a circle of six setæ, which doubtless represent a 6 -leaved perianth. In the cotton-grass (Eriphorum) the setre are multiplied and persistent on the fruit, becoming long and cotton-like.
488. Perigynium is the name given to the urceolate perianth of Carex, investing the ovary but allowing the style to issue at its summit. It is evidently composed of two united sepals.
489. Glumes and pales represent the floral envelops, or rather the involuere of the Grasses. Their alternating arrangement clearly distinguishes the $n$ from a perianth. They occur in pairs, the smaller usually above. The glumes envelop the spikelet, the pales the single flower, and often within the pales are two or three scales representing the perianth, surrounding the stamens and ovary, all which are illustrated in the wheat. (195.)
490. The duration of the calyx and corolla varies widely, and is marked by certain general terms. It is carlucous when it falls off immediately, as the calyx of poppy, corolle of grape ; deciduou; when it falls with the stamens, as in most plants; and persistent if it remain until the fruit ripens, as the calyx of apple. If it continue to grow after flowering, it is accrescent, and if it wither without falling off it is marescent.

## CHAPTER XII.

## OF THE ESSENTIAL ORGANS. <br> § the stamens, or andrecium.

491. Position. Within the safe inclosure of the floral envelops stand the essential organs-the stamens and pistils, clearly distinguishable from the perianth by their more slight and delicate forms, and from each other by various marks. In the complete flower the andrœcium next succeeds the corolla in the order of position, being the third set, counting from the calyx.
492. A perfect stamen consists of two parts-the flament, corresponding with the petiole of the typical leaf, and the anther, answering to the blade. Within the cells of the anther the pollen is produced, a substance essential to the fertility of the flower. Hence the anther alone is the ossential part of the stamen.


Andracium (and gynceclum) of Frankenia (after Peyer). 837, Stamen (adnate) of morningglory. 338, Same enlarged, with pollen grains discharged ; $f$, filanent ; $a$, 1 , anther, 2-lobed; $c$, top of the connectlle. 899 , Rannnculus. 340 , Same, cut transverseiy. 841, Irls cut transversely (extrorse). 342, Amaryllis, versatlle. 343, Larkspur, Innate. 344, Same, cut.
493. The filament (filum, a thread) is the stalk supporting the anther at or near its top. It is ordinarily slender and filiform, yet firmly sustaining itself with the anther in position. Sometimes it is capillary and pendulous with its weight, as in the Grasses.
494. The antier is regularly an oblong body at the summit of the filament, composed of two hollow parallel lobes joined to each other and to the filament by the connectile. In front of the connectile, looking toward the pistil, there is usually a furrow ; on its back a ridge, and on the face of each lobe a seam, the usual place of dehiscence or opening, all running parallel with the filament and connectile.
The stamen, as thus described, may bo considered regular or typical in form, and is well exemplified in that of the buttercup (Fig. 339). But the variations of structure are as remarkablo hero as in other organs, dopending on circumstances like the following-
495. Attachment of fllament to anther. This may occur in three ways. The anther is said to be innate when it ctands centrally erect on the top of tho fila. ment, adnate when it seems attached to one side of the filament, versatile when connected by a singlo point in the back to the top of the filament.
496. Deniscence, or the modes of opening, are also three, viz., valvular, where the seam opens vertically its whole length, which is the usual way; porous where the cells open by a chink or poro usually at tios top, as in Rhododendron and potato; opercular when by a lid opening upward, as in sassafras, berberis. (346.)
497. The facing of the antier is also an important character. It is introrse when the lines of dehisconco look toward the pistil, as in violet; extrorse when they look outward toward the corolla, as in Iris.
498. Tie connectile is usunlly a mere prolongation of the filament, terminating, not at the base, but at the top of the anther. If it fall short, the anther will be emarginate. Sometimes it outruns tho anther and tips it with a terminal appendugo of some sort, as in violet, oleandor, Paris. Again, its base may be dilated into spurs, as in two of the stamens of violet.
499. Dimidiate anther. If the connectile be laterally dilated, as we see gres dually done in the various spocies of the Labiate Order, the lobes of the anther will be separated, forming two dimidiate anthers (halved anthers) on one filainent, as in sage, Prunella. Such are, of course, l-celled. (351.)


Peculiar forms of stamens. 845, Pyrola rotuadifolia; $p$, dehiscence by pores at top. 350 Vaccinium uliginosuin; $p$, dehiscence. 347, Berberis aquifolium, anthers opening (946) by valves upward. 848, Anther of Violet, introrse, with ar appendage at top. 349, Oleander, sagittate, appendaged. 354, Catalpa, lohes of anther separated. 351, Sage, lobes of anther widely separatei, on stipes; $b$, barren lobe without pollen. 352, Malva, anther 1-celied. 353, Ephedra (atter Peyer), anther 4-celled.
500. The cells of the antiers are at first commonly four, all parallel, becoming two only at maturity. In some plants the four are retained, as in the anthers of Ephedra. (353.) In others, as mallows, all the cells coalesce into one. (352.)
501. Appendages of many kinds distinguish the stamens of different species. In the Ericaceæ there are horns, spurs, tails, queues, etc. In onions and garlie the filament is 2 or 3 -forked, bearing the anther on one of the tips. Sometimes a pair of appendages appear at base, as if stipulate. It is often conspicuously clothed with hairs, as in Tradescantia.


Fssential organs. 355, Rhododendron, flve stamens (s), one pistil (p), oblique or silghtly irregular. 357, Flower of Alsculus (Buckeye), regular, 5-toothed calyx (c), very irregular 4-petaled corollu, seven stamens unequal, one style (8). 859 , Flower of Hydrastis; e, sejuals deciduous. 860, Bame, showing the distinct pistlls and one stumen remaining. 861, A nemone thaliotriifes, the gyncecium of distinet, ribbed achenia. 856, Trillium, six stamens (8), three pistila (p). 308, Staphylea trifolia.
502. Staminodia, or sterile filaments with abot tive anthers or none, occur singly in many of the Figworts and Labiates, or in entire whorls next within the petals, alternating with them, as in loose-strife; in all cases restoring the symmetry of the flowers. They are generally reduced in size, as in Scrophularia, rarely enlarged, as in beardtongue (Pentstemon).
503. The number of the stamens is said to be definite when not exceeding twenty, as is sometimes definitely expressed by such terms as follow, compounded by the Greek numerals, viz., monandrous, having one stamen to eaoh flower ; diandrous, with two stamens ; pentandrous, with five stamens. If the number exceeds twenty, it is said to be indefinite (denoted thus, $\omega_{\vdots}$ ) or polyandrous.
504. Tile position or insertion of the stamens (§463) may be more definitely stated here, as hypoyynous, on the receptacle below the ovaries; perigynous, on the calyx around the ovary ; epipetalous, on the corolla, as in Phlox ; epigynous, on the ovary at its summit, and gynandrous ( $\gamma v v \grave{\eta}$, pistil, áv $\quad \rho \varepsilon \varepsilon$, stamens) on the pistil, that is, when the stamens are adherent to the style, as in Orehis.
505. Inequality in length is definitely marked in two cases, as tetradynamous (тєтןàs, four, d̀̀vauı, power) when the stamens are six, whereof four are longer than the other two, as in all the Crucifers; didynamous, where the stamens are four, two of them longer than the other two, as in all the Labiates, etc.


862, Collinsia verna: $f$, a flower eniarged, cut, showing the slightly didynamous stamens, etc. 863, Stamens (diadelphous) of a Leguminous plant. 364, Stamens (syngenesious) of a Composite ; $f$, flaments distinct; $a$, anthers unitad; 8 , stiginas revolute, etc. 365 , Tetradynamons etamens of a Crucifor. 366, Gynandrous column of Cypripedium; $o$, ovary; $r$, torus; $s$, sterlle stumen; $a$, two pollinla; $c$, stigma.
506. Conesion is as frequent with stamens as with petals. They
 mallow, into one set or brotherhood by the filaments; diadelphous in two sets, whether equal or unequal, as in pea, squirrel-corn ; polyadel-
phous, many sets, as in St. John'swort ; and syngenesious, when they are united by their anthers, as in the Composite. Finally,
507. The absence of the stameus altogether, whether by abortion, as in the $\circ$ flowers of Veratrum, or by suppression, as in oak, occurs in various modes, rendering the plant monœeious (8), diœcious ( $\begin{aligned} & \delta\end{aligned}$ ), or pulygamous ( $\hat{\gamma}$
508. The pollen is in appearance a small, yellow dust, contained in the cells of the anther. When viewed with the microscope it appears as grains of various forms, usually spheroidal, or oval, sometimes triv angular or polyhedral, but always of the same form and appearance in the same species. Externally they are curiously, and often elegantly figured with stripes, bands, dots, checks, etc.


Pollen grains. 367, Pinus larico. 368, Basella rubra. 369, Ranunculus repens. 370, Scolymus grandifiorus. 871, Passiflora incarnata.
509. Each arain of pollen is a membranous cell or sack containing a fluid. Its coat is double, the outer is more thick and firm, exhibiting one or more breaks where the inner coat, which is very thin and expansible, is uncovered. In the fluid are suspended molecules of inconceivable minuteness, said to possess a tremulous motion. When the inembrane is exposed to moisture it swells and bursts, discharging its contents.
510. Pollinia. In the Orchids and Silkweed


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872, Secilon of the Passion-flower (Passiflora ccerulea); $b$, bracts of the involucre ; $s$, sepals ; $p$, petals; $a, a$, stami nodia or sterife flaments ; 0 , stlpe; 0, ovary ; $d$, stamens; $t_{1}$ stigmas.
tribe, the pollen grains do not separate as into a dust or powder, but all cohere into masses called pollinia, accompanied by a viscid gluid.

## THE PISTILS, OR GYNGCIUM.

511. position. The Gynœecium occupies the center of the flower at the termination of the axis. It consists regularly of a circle of distinct pistils, (§405), symmetrical in number with the other circles. It is subject to great variation. The pistil may be uistinct and simple, as in columbine, or coherent in various degrees into a compound body, as in St. John's wort.


Pistils. 372, Symphytum, basilar style, ovary 4-parted. 371, of Fl. of Emblice (Euphorbiaceæ), brancling styles. 373, Mirablils Jalapa, globular stig. 377, Fi. of Luzula, stigmas linear. 874, Feathery stigmas of a grass. 379, Stigmas of Aster. 375, Runex. 376, Poppy. 378, Filiform stlgma of Zea Mays, (Corn).
512. Exception. Also instead of being free and superior, as it regularly should be, it may adhere to the other circles, as already explained ( $\$ 462$ ), and become inferior, that is, apparently placed below the Hower, as in the currant.
513. The number of the pistils is by no means confined to the radical of the flower. They may be increased by multiples, becoming a spiral on a lengthened receptacle, as in tulip-tree, or still remaining a circle, as in poppy. On the other hand they may be ceduced in number often to one, as in cherry, pea. Certain terms are employed to denote the number of pistils in the flower, such as monogynous, with one pistil, trigynous, with three, polygynous, with many, etc.
514. The simple pistil may usually be known from the compound, by its one-sided forms-having two sides similar and two dissimilar. If the pistils appear distinct, they are all simple, never being united into more than one set, as the stamens often are.
515. The parts of a simple pistil are three, the ovary at base, the stigma at the summit, and the style, intervening. Like the filament the style is not essential, and when it is wanting, the stigma is sessile upon the ovary, as in crowfoot. In order to understand the relation of these parts we must needs first study
516. Tile morphology of the pistil. As before stated, (§ 380), the pistil consists of a modified leaf called a carpel ( $\kappa a \rho \pi \grave{c}$, fruit), or carpellary leaf. This leaf is folded together (induplicate) toward the axis, so that the upper surface becomes the inner, while the lower becomes the outer surfacs of the ovary. By this arrangement two sutures or seams will be formed, the dorsal, at the back by the midvein, the ventral, i:1 front by the joined margins of the leaf.


385, Simple pistil of Strawberry, the stylo lateral. '36, Simple pistil of Crowfoot, cut to show the ovule. 380 , Simple pistil of the Cherry. 331 , Vertical section showing the ovinte (o), style (s), stigma (a). 382, Cross-scction of the samc. 334 , Conpound plstil of Spring-beanty. 853, Cross-section of the same showing the 3 cells of the ovary. 378, Expanded carpellary leaf of the double cherry. 379 , The same partly folded as if to form a pistll.
517. Illustration. This view of the pistil is remarkably confirmed and illustrated by the flowers of the double eherry, where the pistil may be seen in every degree of transition, reverting toward the form of a leaf. This carpellary leaf stands in the place of the pistil, having the edges infolded toward each other, the midvein prolonged and dilated at the apex.
618. If this be compared with the pistil of the cherry scen in the flgure (378, 379), no doubt can be entertained that the two sides of the leaf correspond to the walls of the ovary, the margins to the ventral suture, the midvein to the dorsal suture, and the lengthened apex to the style and stigma. Sometimes the flower contains two such leaves, which always present their faces toward each other. This corresponds to the position of the true carpels, in which the ventral sutures of both are contiguous.
519. The doctrine deduced. Many other plants, as the rose, Anemone, Ranunculus, flowering almond, exhibit similar transformations of the pistil, making it probable that it is formed upon the same plan in all plants. The ovary, therefore, is the blade of a leaf, folded into a sack; the style is the lengthoned apex folded into a tube; the stigma, a thickened and denuded portion of the upper margin of the leaf.
520. The placente are usually prominent lines or ridges extending along the ventral suture within the cell of the ovary, and bearing the ovules. They are developed at each of the two edges of the carpellary leaf, and are consequently closely parallel when those edg 3 are united, forming one double placenta in the cell of each ovary.
521. The simple carpel, with all its par's, is completely exemplified in the peapod. When this is laid open at the ventrai siture, the leaf form becomes manifest, with the peas (ovules) arranged in an alternate order along each margin, so as to firm but one row when the pod is closed. In the pod of columbine the ovules form two distinct rows; in the simple plum carpel each margin bears a single ovule, and in the one-ovuled cherry only one of the margins is fruitful.
522. The stigma is the glandular orifice of the ovary, communicating with it either directly or through the tubiform style. It is usually globular and terminal, often linear and lateral, but subject to great variations in form. It is sometimes double or halved, or 2-lobed, even when belonging to a single carpel or to a simple style, as in Linden, where these carpels are surmounted by three pairs of stigmas.
523. The compound pistil consists of the united circle of pistils, just as the monopetalous corolla consists of the united circle of petals. The union occurs in every degree, always commencing at the base of the ovary and proceeding upward. Thus in columbine we see the carpels (pistils) quite distinct ; in carly saxifrage cohering just at base; in pink as far as the top of the ovaries, with styles distinct; in evening primrose to the top of the styles, with stigmas distinct ; and in Rhododendron the union is complete throughont.


587, Ovary (follicle) of Larkspur, composed of slngle carpellary leaf. 388, Ovaries of the Columbine, five, contiguous but distinct 389, Componnd ovary of IIypericum, of carpels unlted below with distinct styles. 390, Ovary of another Hyperlcum of three carpels completely united. 391, Ovary of Flax ; carpels five, unlted below, distinct above. 392, Dianthus (Pink). 393, Saxifraga.
524. To determine the number of carpels in a compound ovary is an important matter. It may be known, 1 , by the number of styles; 2, by the number of free stigmas (remembering that these organs are liable to be halved, $\S 522$ ); 3, by the lobes, angles, or scams of the ovary ; 4 , by the cells; 5 , by the placenta.

525, Two modes of coheston in the carpellary circle greatly affect the structure of the ovary and frut. First and regularly, the carpels may be closed as when simple, and conjoined by their sides and fronts, as in lily and marsh mallow. In this case,

1, The compound ovary will have as many cells as carpels.
2, The partitions between the cells, i.e., the dissepiments (dissepio, to separate) will each be double, will meet in the center, will be vertical and alternate with the stigmas.

3, The single carpel can have no true dissepiment. If any ever occur it is regarded as spurious, being a membranous expansion of the dorsal suture or the placentæ, as in flax.

4, The placente as well as the ventral siture will be axial, and the dorsal suture on the outer wall, opposite the stigmas.
526. Agans, the carpels may each be open and conjoined by their edges, as the petals in a monopetalous corolla. So it is in the compound ovary of the violet, rock-rose. In this case,

1, There will be no dissepiment (unless spurious, as in the Cruciferæ), and but one cell.

2, The placentæ of each carpel will be separated and carried back to the wall of the ovary, $i$. e., they will become parietal (paries, a wall.)
527. Intermediate conditions. Between the two conditions of axile (or central) and parietal placente we find all degrees of transition, as illustrated in the ditferent species of St. John'swort, and in poppy, where the inflected margins of


897, Flower of Dodecathenn Meadia. 894, Vertical seotion showing the free central placenta. 395, Vertical section of Lucojum (Snow-flake). 396, Cross section of ovary.
often wide spaces covering large portions of the walls of the cell, as in poppy, water-lily, and in other cases, as Datura, they become large and fleshy, nearly filling the cell.
528. A free axile-rlacenta, without dissepiments, occurs in some compound, one-celled ovaries, as in the pink and primrose orders. This anomaly is explained in two ways : first, by the obliteration of the carly formed dissepiments, as is actually seen to occur in the pinks; secondly, by supposing the placenta to be, at least in some cases, an axial rather than a marginal growth; that is, to grow from the point of the axis rather than from the margin of the carpellary leaf, for in primrose no dissepiments ever appear.



406, Pistil of Celosia, the perlearp detached showing the young ovules. 413, Flower of Rhubarb; pericarp removed showing the young ovile. 407, A similar ovule (orthotropous) of Polygonam. 40s, The same, full grown; foramen at top. 409, Sectlon showing its two coats, micleus and sac. 410, Anatropous ovule, as of columbine; u, foramen. 411, Section of same. 412, Campylotropons ovule, as of Bean; u, foranen. 414, Section of a cherry, ovule anatropons, suspended. 415, Section of carpel of Ranunculus; ovule ascending. 416, Senccio ; ovule erect. 417, llippuris; ovale pendulous.
533. Tue number of ovules in the ovary varies from one to hundreds. Thus in buttercups, Compositæ and grasses the ovule is solitary; in Umbeliferæ it is also solitary in each of the two carpels; in the Pea Order they are definite, being but few ; in Mullein, Poppy, indefinite ( $\infty$ ), too many to be readily counted.
534. Tie position of the ovule in the cell is defined by certain terms as follows; erect, when it grows upwards from the base of the cell, as in Composite ; ascending, when it turns upwards from its point of lateral attachment; horizontal, when neither turning upwards nor downwards; pendulous, when turned downwards, and suspended, when growing directly downwards from the top of the cell, as in birch. (415, 416, 417, 419).
535. The ovule at the time of flowering is soft and pulpy, consisting of a nucleus within two coats, supported on a stalk. The stalk is called funiculus; the point of its juncture with the base of the nucleus is the chalaza. The nucleus was first formed, then the tegmen or inner coat grew up from the chalaza and covered it, and lastly the outer coat, the testa, invested the whole. Both coats remain open at the top by a small passage, the micropyle.
536. Change of position. Ir most cases the ovule, in the course of its growth, changes position, curving over in variors deçrees upon its lengthening funiculus or upon itself. When no such curvature exists, and it stands straight, as in the buckwheat order, it is orthotropous. It is
537. Anatropous when completely inverted. In this state a portion of the funiculus adheres to the testa, forming a ridge called raphe, reaching from the chalaza to the hilum.
538. It is campylotropous when enrved upon itself. In this state the micropyle is brought near to the chalaza, and both are next the placenta, as in the pinks and Crucifere.
539. Amphitropocs when half inverted, so that its axis becomes parallel with the placenta, as in mallow. Here the raphe exists, but is short. In campylotropous there is no raphe.

The ovule contains no young plant (embryo) yet; but a cavity, the embryo sac, is already provided to receive it just within the upper end of the nucleus.
540. The relations of the ovule to the pollen grain will be more suitably discussed hereafter under the head of fertilization. We briefly remark here that the immediate contact of the two is brought about at the time of flowering by special arrangements; and that, as the undoubted result of their combined action, the embryo soon after originates in the embryo sac.

## CHAPTER XIII.

THE FRUIT.
541. Its origin. After having imbibed the pollen which the anthers have discharged, the pistil or its ovary continues its growth and enlargement, and is finally matured in the form of the peculiar fruit of the plant. The fruit is, therefore, properly speaking, the ovary brought to perfection.
542. State of the other parts in fruit. The other organs of the flower, having aceomplished their work, the fertilization of the ovary, soon wither and fall away. Some of them, however, often persist, to protect or become blended with the ripening fruit. Thus the tube of the superior calyx (§44) always blends with the ovary in fruit, as in currant, cucumber, apple, etc. In Composite the persistcrit limb enlarges into the pappus of the fruit. In buttercups the fruit is beaked with the short, persistent style. In Clematis, Geum, it is caudate (tailed) with the long, growing style. In the Potato tribe, Labiate, and many others, the inferior culyx continues to vegetate like leaves until the fruit ripens.
543. Consolidated fiult. In some cases the fruit, so-called, consists of the receptacle and ovaries blended, as in blackberry, strawberry. Again, in mulberry, fig, pine-apple, the whole inflorescence is consolidated into the matured fruit.
544. A rule and exception. As a rule, the structure of the fruit agrees essentially with that of the ovary. In many cases, however, the fruit undergoes such changes in the course of its growth from the ovary as to disguise its real structure. An early examination, therefore, is always more reliable in its results than a late one.
545. For example, the oak-acorn is a fruit with but one cell and one seed, although its ovary had three cells and six ovules! This singular change is due to the non-development of five of its ovules, while the sixth grew the more rapidly, obliterated the dissepiments by pressing them to the wall, and filled the whole space itself. Similar changes characterize the chestnut, hazelnut, and that whole order. The ovary of


418, Section of the ovary of an acorn, 3-celled, 6-ovuled. 42n, Scetion of ovary of Birch, 2 -ce!led, 2 -ovaled. 419, Vertical section of the same in fruit. 422. Pericarp oi Mignionette open soon after flowering. 421, Naked sced of Taxus Cansdensis, surrounded, not covered by the fleshy pericarp.
the bireh is 2 -celled, 2-ovuled; but by the suppression of one cell with its ovule, the fruit becomes 1 -celled and 1 -seeded.
546. On the other hand the cells are sometimes multiplied in the fruit by the formation of false partitions. Thus the ped of thorn-apple (Datura) becomes t-celled from a 2 -celled evary, and the longer pods of some leguminous plants havo crosspartitions formed between the sceds.


Capsule, 427, of Scrophularia, 2-celled; 423, of Daturs Stramnninm ; 425, of Iris; 426, showlug its mode of dehiscenco (loculicidal); 424, of Colchicum, 3-ceiled. 42S, Regma, ripe fruit of Goranium, the carpels (cocci) separating from the axis and bending upwards on the elastic styles.

## PERICARP.

The fruit consists of the pericarp and the seed.
547. The pericarp ( $\pi \varepsilon \rho i$, around) is the envelope of the seeds, consisting of the carpels and whatever other parts they may be combined with. It varies greatly in texture and substance when mature, being
then either dry, as the pea-pod, or succulent, as the currant. Dry pericarps are membranous, or coriaceous (leathery), or woody. Sicculent pericarps may be either wholly so, as the grape, or partly sic, as the peach and other stone fruit.
548. Pericarp closed or open. With very few exceptions the pericarp encloses the seed while maturing. In mignonette (322), however, it opens, exposing the seed, immediately after flowering. The membranous pericarp of cohosh (Leoutice) falls away early leaving the seed to ripen naked. In yew (Taxus) the seed is never enclosed wholly by its fleshy pericarp; but in most of the other Coniferæ, the closepressed, carpellary scales cover the seeds. One-seeded fruits, like those of butter-cups, etc., are liable to be mistaken for naked seeds.
549. Demiscence. The fleshy pericarp is always indehiscent. Its seeds are liberated only by its decay, or bursting in germination. So also in many cases the dry pericarp, as the acorn. But more commonly the dry fruit, when arrived at maturity, opens in some way, discharging its seeds. Such fruits are dehiscent.
550. Modes. Dehiscence is either valvular, porous, or circumscissile; valvular, when the pericarp opens vertically along the sutures, forming regular parts called valves. These valves may separate quite to the base, or only at the top, forming teeth, as in chickweed. We notice four modes of valvular dehiscence, viz. :

1, Sutùral, when it takes place at the sutures of any 1-celled pericarp, as columbine, pea, violet.


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Dehiscence; 429, septicidal ; 430, loculicidal ; 431, septifragal.

2, Septicidal (septum, partition, caedo, to cut), when it takes place through the dissepiments (which are double, §525). The carpels thus separated may open severally by sutures, (Mallows), or remain indehiscent, as in Vervain.

3, Loculicidal (loculus, a cell, cado, to cut), when each carpel opens at its dorsal suture directly into the cell (evening-primrose, lily). Here the dissepiments come away attached to the middle of the valves.

4, Septifragal (septum, and frango, to break), when the valves separate from the dissepiments which remain still united in the axis (Convolvulus).
551. Porous dehiscence is exemplified in the poppy, where the seeds escape by orifices near the top of the fruit. It is not common.
552. Circumscissile (circumscindo, to cut around), when the top of the ovary opens or falls off like a lid, as in Jeffersonia, henbane, plantain.
553. Carpophore. Some fruits, as the Gerania and Umbeliferæ, are furnished with a carpophore, that is, a slender column from the receptacle, prolonged through the axis of the fruit, supporting the carpels.
554. The morphology of the pericarp is exceedingly diversified, but it will suffice the learner at first to acquaint himself with the leading forms only, such as are indicated in the following synopsis and more definitely described afterward.
555. The following is a synunsis of the principal forms of Pericarps.

## § 1. free fruits (formed by a single flower).

* Pericarps indehiscent,
$\dagger$ With usually but one seed, and $\ddagger$ Uniform, or 1 -coated.

1. Separated from the seed. Achenium (buttercups).
2. Inflated, oftex: breaking away. Utricle (pigweed).
3. Inseparable from the seed.
4. Investe 1 with a cupule (involucre).
5. Having wiuged appendages. Double or triple-coated, fleshy or fibrous.
6. Three-coated. Stone cell entire.
7. Two-coated. Stone cell 2 -parted.
8. Drupes aggregated.
$\dagger$ Witl. two or more seeds, $\ddagger$ Immersed in a fleshy or pulpy mass.
9. Rind membranous.
10. Rind leathery, soparable.
11. Rind hard, crustaceous.
$\ddagger$ Inclosed in distinct cells.
Caryopsis (grasses).
Glans (oak).
Samara (ash).
Drupe (cherry).
Tryma (walnut).
Eterio (raspberry).

Berry (gooseberry).
Hesperidium (orange)
Pepo (squash)
Pome (apple).

* Pericarps demscent.

12. Dehiscence circumscissile. seeds $\infty$. Pyxis (henbane).
$\dagger$ Dehiscence valvular or porous;
$\ddagger$ Simple or 1 carpeled,
13. Opening by the ventral suture. Follicle (columbine).
14. Opening by both sutures.

Legume (pea).
15. Legume jointed.

Loment (Desmodium).
$\ddagger$ Compound pericarps;

| 16. Placente parietal with two cells. | Silique (mustard). <br> Silique short. |
| :--- | :--- |
| Silicle (shepherd's purse) |  |
| 17. Placente parietal only when 1 -celled. Capsulo (flax). <br> 18. Capsule with carpophr re and elastic styles. Regma (Geranium). |  |

§ 2. confluent freits (formed of an inflorescence).

* With open carpels aggregated into a cone. Strobilo (pine).
* With closed carpels aggregated into a mass, as in the fig, mulberry, Osage.orange, pine-apple, otc.

556. The acheniom is a small, dry, indehiscent pericarp, free from the one seed which it contains, and tipped with the remains of the style (buttercups, Liihospermum).
557. The double achenium of the Umbeliferm, supported on a carpophore is called cremocarp. The 2 -carpeled achenium of the Compositæ, usually crowned with a pappus, is called cypsela.
558. The acienia are often mistaken for seeds. In the Labiata and Borrageworts they are associated in fours (372). In Geum, Anemone, etc., they are collected in heads. The rich pulp of the strawberry consists wholly of the overgrown receptacle, which bears the dry achenia on its surface. (440).


432, Achenia of Anemone thalictroides. 433, Cremocarp of Archangelica officinalis, its halves (merocarps) separated and suspended on the carpophore. 434, Cypsela of Thistle with its plumous pappis. 435 , Utricle of Chenopodium (pigweed). 436, Caryopsis of Whoat. 437. Samara of Elm. 439, Glans of Deech. 439, Druje of Prunus. 440, Fruit of Fragaria Indica, a fleshy torus like the strawberry.
559. The utricle is a small, thin, pericarp fitting loosely upon its one seed, and often opening transversely to discharg? $i_{i}$ (pigweed, prince's feather).
©60. Caryopsis, the grain or fruit of the grasses, is thin, dry, 1sceded pericarp, inseparable from the seed.
561. Samara; dry, 1 -seeded, indehiseent, furnished with a membranous wing or wings (ash, elm, maple).
562. Glans or nut ; hard, dry, indehiscent, commonly 1 -seeded by suppression (\$545), and invested with a persistent involucre called a cupule, either solitary (acorn, hazelnut) or several together (ehestnut, becehnut).
563. Drupe, stone-fruit ; a 3 -coated, 1 -celled, indehiscent pericarp, exemplified in the cherry, peach. The outer coat (epidermis) is called the epicarp, the inner is the nucleus or endocarp, hard and stony; the intervening pulp or fleshy coat is the sarcocarp ( $\sigma \grave{a} \rho \xi$, flesh). These coats are not distinguishable in the ovary.
564. Tryma, a kind of dryish drupe, 2 -coated, the epicarp fibrofleshy (butternut) or woody (hickory), the nucleus bony with its cell often deeply 2 -parted (cocoa-nut).
565. Eterio, an aggregate fruit consisting of numerous little drupes united to each other (raspberry) or to the fleshy receptacle (blackberry).
566. Berry, a succulent, thin-skinned pericarp holding the seeds loosely imbedded in the pulp (currant, grape).
567. Hesperidium a succulent, many-carpeled fruit, the rind thick, leathery, separable from the pulpy mass within (orange, lemon).
568. Pepo, an indehiscent, compound, fleshy fruit, with a hardened rind and parietal placenter (melon).
569. The pome is a fleshy, indehiscent pericarp formed of the permanent colyx, containing several cartilaginous (apple) or bony (haw) cells.
570. The pyxis is a many-seeded, dry fruit, opening like a lid by a circumscissile dehiscence (plantain, henbane, Jeffersonia).
571. The follicle is a single carpel, 1-celled, many-seeded, opening at the ventral suture (columbine, larkspur, silk grass).
572. The lequme or pod is a single carpel, 1 -celled, usually splitting into two valves, but bearing its $1-\infty$ seeds along the ventral suture only, in one row, as in the bean and all the Leguminosw. It is sometimes curved or coiled like a snail-shell (Medicago).
573. The loment is a jointed pod, separating across into 1 -seeded portions (Desmodium).
574. Silique. This is also a pod, lincar, 2-carpeled, 2 -valved, 2celled by a false dissepiment extended between the two prarietal placentie. To this false dissepiment on both sides of both edges the seeds are attached (mustard).
575. Silicle. This is a short silique, nearly as wide as long (shepherd's purse). The silique and silicle are the peculiar fruit of all the Cruciferæ.
576. Capsule (casket). This term includes all other forms of dry, dehiscent fruits, compound, opening by as many valves as there are carpels (Iris), or by twice as many (chickweed), or by pores (poppy).
577. The regma is a kind of capsule like that of the Geranium, whose dehiscent carpels separate elastically but still remain attached to the carpophore.
578. Stroblle or cone; an aggregate fruit consisting of a conical or oval mass of imbricated scales, each an open carpel ( $\%$ flower), bearing seeds on its inner side at base, i.e., axillary sceds (pine and the Gymnosperms generally).
579. The cone (synoarpium, ovv, together) of the Magnolia tribe


Fruits. 44, Etrerio of Rubus villosus (Biackberry). 442, Pepo; section of cucumber. 449, Berry, Gripe. 443. Pome, Crategris (IIaw). 444, lyxis of Jeffersonia. 445, Legume of lea. 446, Loment of D'simodium. 447, Silique of Siuapls. 448, silicle of Capsella.
is a mass of confluent, closed pericarps on a lengthened torus (cucumber tree).
580. The fig (syconus) is an aggregate fruit, consisting of numerous seed-like pericarps inclosed within a hollow, fleshy receptacle where the flowers were attached.
581. Other confluent fruits (sorosis) consist of the entire infloreseence developed into a mass of united pericarps, as in the mulberry, osage-orange, pine-apple.


440, bis, Stroblle of Pinus. 450, The Fig (syconus). 451, Sorosis of Malberry. 452, Ilij of Rose achenia nearly inelosed in the leathery calyx tube.

## CHAPTER XIV.

THE SEED.

582. The seed is the perfected ovule, having an embryo formed within, which is the rudiment of a new plant similar in all respects to the original. The seed consists of a nucleus or kernel invested with
583. The integuments or coverinas. The outer covering is the testa, the inner the tegmen, as in the ovule. The latter is thin and delicate, often indistinguishable from the testa.


Seed of Water-Lily (Nymphen), enlarged seetion; alh., albumen; $n$, the eunbryo contained in the embryo-sae; $s$, secundine or tegmen; $p$, primine or testa; $r$, raphe, ar, aril; m, micropyle ; $f$, fumlenlus. 463. Seed of Bean. 464, Same, one cotyledon with the leafy embryo. 461, Seed of Apple. 462, One cotyledon showing the raphe and embryo. 460, Fruit of Mirabllis; embryo coiled Into a ring. 454, Onion; embryo colled. 455, Convolvulus; leafy embryo folded. 456, Embryo of Cuscuta. 457, Typha. 45s, Ranunculus. 459, IIop,
584. The testa is cither membranous (papery), coriaceous (le: h hery), crustaceous (homy), bony, woorly, or fleshy. Its surface is generally smooth, etc. $(118, a)$.
585. The coma must not be confounded with the pappus, which is a modification of the calyx, appendod to the pericarp, and not to the seed, as in the achenia of the thistle, dandelion, and other Composita. Its intention in the economy of the plunt cannot be mistaken, serving like the pappus to secure the dispersion of the seed, while incidently as it were, in the case of the cotton-seed, it furuishes clothing and employment to a large portion of the human race,
586. The aril is an occasional appendage, partially or wholly investing the seed. It originates after fertilazation, at or near the hilum, where the seed is attached to its stalk (fiumiculns). Fine examples are scen in the gashed covering of the nutmeg, called mace, and in the scarlet coat of the seed of staff-tree. In the seed of Polygala, ete., it is but a small seale, entire or 2 -cleft, called caruncle.
587. The position of tie seed in the pericarp is,
 like that of the ovule, erect, ascending, pendulous, etc. ( $\$ 534$ ). Likewise in respect to its inversions, it is orthótropous, anátropous, amphitropous, and campylotropous ( $\S 536$ ), terms already defined. The anatropous is by
588. The hilum is the scar or mark left in the testa of the seed by its separation from the funiculus. It is commonly called the eye, as in the bean. In orthótropous and campylótropous seeds, the hilum corresponds with the chalaza ( $\S 535$ ). In other conditions it does not, and the raphe (§537) ex460, Aril or Euonymus. 461, Aril of Nutueg (mace). 462, tends between the two Seed of Polygala, embryo, carruncle, ce, (tuo small.) 463, Seed of Catalpa. 464, Seed of Wlllow. 465, Seed of Cotton. points, as in the ovules.
589. Tue seed kernel may consist of two parts, the embryo and albumen, or of the embryo only. In the former case the seeds are albuminous, in the latter, exalbuminous, a distinction of great importance in systematic botany.
590. The albumen is a starchy or farinaceous substance accompanying the embryo and serving as its first nourishment in germination. Its qualities are wholesome and nutritions, even in poisonous plants. Its quantity when compared with the embryo varies in every possible degree; being excessive (Ranunculaceæ), or about equal (Violaceæ), or scanty (Convolvulaceæ), or none at all (Leguminosæ). In texture it is mealy in wheat, mucilaginous in mallows, oily in Ricinus, horny in coffee, ruminated in nutmeg and pawpaw, ivory-like in the ivory-palm (Phytolephas), fibrous in cocoa-nut, where it is also hollow, enclosing the milk.
591. The embryo is an organized body, the rudiment of the future plant, consisting of root (radicle), stem-bud (plumule), and leaves (cotyledons). But these parts are sometimes quite undistinguishable until germination, as in the Orehis tribe.
592. The radicle is the descending part of the embryo, almost alwars directed towards the micropyle, the true axis of the seed.
593. The plumule iṣ the rudimentary ascending axis, the terminal bud, located at the base of, or between
594. The cotyledons. These, the seed-lobes, are the bulky, farinaccous part of the embryo, destined to form the first or seminal leaves
of the young plant. The nutritive matter deposited in the seed for the early sustenance of the germinating embryo is found more abundant in the cotyledons in proportion as there is less of it in the albumen,often wholly in the albumen (wheat), again all absorbed in the bulky cotyledous (squash).

59j. The number of the cotyledons is variable, and upon this circumstance is founded the most important subdivision of the Phenogauia, or Flowering-plants.
596. The monocotyledons are plants bearing seeds with one cotyledon, or if two are present, one is minute or abortive. Such plants are also called Endogens, because their stems grow by internal accretions (§716). Such are the grasses, the palms, Liliaceæ, whose leaves are mostly constructed with parallel veins.
597. The dicotyledons are plants bearing seeds with two cotyledons. These are also called Exogens, because their stems grow by external accretions, including the Bean tribe, Melon tribe, all our forest trees, etc. These are also distinguished at a glance by the structure of their leaves, which are net-veined ( $\S 258$ ).
598. More than two cotyledons. The Pine and Fir have seeds with several cotyledons, while the dodder is almost the only known example of an embryo with no cotyledon.


466, Dlcotyledonous (Bean). 467, Monocotyledonous (Wheat). 468, Polycotyledonous (Pine). 469, Acotyledonous (zóospore of one of the Confervæ). ( $r, r, r$, radlele ; $p, p, p$, plumule $; c, c, c$, cotyledon; a, albumen).
599. Tue position of the embryo, whether with or without albumen, is singularly varied and interesting to study. It may be straight, as in cat-tail, violet, or curved in various degrees (moon-seed, pink), or coiled (hop), or rolled (spice-bush), or bent angularly (buckwheat), or folded (Crucifere). In the last case two modes are to be specially noticed. 1, Incumbent, when the cotyledons fold over so as to bring the back of one against the radicle (shepherd's purse) ; 2, accumbent, when the edges touch the radicle (Arabis).
600. The leafy nature of the cotyledons is often distingetly manifest in their form and structure, as in Convolvulus (455).

A few plants, as the onion, orange, Conifere, occasionally have two or even several embryos in a seed, while all the Cryptogama or flowerless plants have no embryo at all, nor even seeds, but are reprodueed from spores, hodies analogous to the pollen grains of Howering plants (469).

## OFFICE OF THE SEED.

601. Its nature and use. After the embryo has reached its wonted growth in the ripened seed, it becomes suddenly inactive and torpid, yet still alive. In this condition it is, in fact, a livina plant, safely packed and sealed up for transportation. This is the distinctive and wonderful nature of the seed.
602. Longevity of the seed. This suspended vitality of the seed may endure for years, or even, in some species, for ages. The seeds of maize and rye lave been known to grow when 30 to 40 years old; kidney-beans when 100; the raspberry after 1700 years (Lindley), and kernels of wheat found in a mummy-case, and therefore 3000 years old, were a few years ago successfully culivated in Germany and England (Schleiden). Seeds of Mountain Potentilla (P. tridentata) were known to us to germinate at Meriden, N. H., after a slumber of 60 years. On the other hand the reeds of some species are short-lived, retaining vitality hardly a year (Coffee, Magnolia).
603. In order that seeds may long retain their vitality they must be kept dry. But an even temperature is by no means necessary, as they are generally able to resist all the changes of onr climate from many degrees below zero to $110^{\circ}$ above, provided no moisture is present.
604. Tie dispersion of sebds over wide, and often to distant regions is effected by special agencies, in which the highest intelligence and wisdom are clearly seen. Some seeds mado buoyant by means of the coma, or pappus, already mentioned, are wafted afar by the winds, beyond rivers, lakes and seas; as the thistle, dandelion, silkgrass.
605. Seeds arr also furnished with winga for the same purpose. Others are provided with hooks or barbs, by which they lay hold of men and animals, and are thus, by unwilling agents, scattered far and wide (burr-seed, tick-seed).
606. Otier seeds, destitute of all such appendages, are thrown to a distance by the sudden coiling of the elastic carpels (touch-me-not). The squirting cucumber becomes distended with water by absorption, and at length, when ripe, bursts an aperture at base and projects the mingled seeds and water with amazing force.
607. Transportation. Rivers, streams, and occan currents are all means of transporting seeds from country to country. Thus the cocoa and the casliew-nat and the seeds of mahogany have been known to perform long voyages without injury to their vitality Squirrels laying up their winter stores in the eartb, birds migrating from elime to clime, and from island to island, in like manner conspire to effect the same important end.

## GERMINATION.

608. Definition. The recommencement of growth in the seed is called germination. It is the awakening of the embryo from its torpor, and the beginning of development in its parts already formed, so as to become a plant like its parent.


Gormination of the Beach-nut. 470, Cross-section, showing the folded cotyledons. 471, The radicle only. 472, The ascending axis, above $c$, appears. 473, The cotyledons expand into the primordial leaves. 474, The first true leaves.
609. Experiment. All the stages of this interesting process may be conveniently observed, at any season, by an experiment. Let a few seeds, as of flax, cotton, wheat, pea, be enveloped in a lock of cotton resting upon water in a bulbglass, and kept coustantly at a proper temperature. Or, in spring, the garden soil will give us examples of all kinds everywhere.
610. That the seed may begin to grow, or germinate, it is first planted, or, at least, placed in contact with warm, moist soil. Concerning the proper depth of the planted seed agriculturalists are not agreed; but nature seems to indicate that no covering is needed beyond what will secure the requisite moisture and shade.
611. The process commenced. Thus situated the integuments gradually absorb water, soften and expand. The insoluble, starchy matter deposited in the cotyledons, or in the albumen, or in both, undergoes a certain chemical change, becoming sweet and soluble, capable of affording nourishment to the embryo now beginning to dilate and develop its parts. First (in the winged seed of the maple, seattered everywhere) the radicle is seen protruding from the micropyle, or the
bursting integment. A section of this seed would now show the folfed embryo impatient of confinement.


480


479
478


Germination of the Maple. 475, Samara; section showing the folded cotyledons at $c$. 476-480, Progressive stages.
612. The process concluded. Soon the radicle has extended, and, pale in color, has hidden itself in the bosom of the dark, damp carth.


Germination of Wheat; 0 , the grain containing the cotyledon; $c$, plumule; $r$, radicle; 8 , rootlets (alventitions).

Now the cotyledons, unfolding and gradually freed from the sced coats, display themselves at length as a pair of green leaves. Lastly the plumule appears in open air, a green bud, already showing a lengthening base, its first internode, and soon a pair of regular leaves, lobed as all maple. leaves. The embryo is now an embryo no longer, but a growing plant descending by its lower axis, ascending and expanding by its upper.
613. What becomes of the cotyledons. The germination of the tulip-tree, oak, pea, squash, and other Dicotyledons may be watched with equal advantage, and the chief difference observed anong them will be in the disposal of the cotyledons. In general, these arise with the aseending axis, as in the maple and bean, and act as the first pair of leaves; but sometimes, when they are very thick, as in the pea, buck-eye, oak (6-9), they remain as first placed with the collum (§ 118), neither ascending nor descending.
614. The germination of monocotyledons, as seen in Indian corn, wheat, tulip, is in this wise. The cotyledon is not disengaged from the seed, but remains stationary with it. The radicle ( $r$ ) protrudes slightly and one or more rootlecs (s) break out from it and descend. The plumule (c) shoots, at first parallel with the cotyledon along the face of the seed, but soon ascends, pushing out leaf from within leaf.
615. The conditions requisite for germination are moisture, air, and warmth.
616. Moisture is necessary for softening the integuments, dissolving the nutritive matter, and facilitating its circulation. This is supplied in the rain and dew.
617. Air, or rather its oxygen, is required for the conversion of the starch into sugar-a process


483, 484, Germination of Indian Corn. always depending upon oxydation. The oxygen absorbed unites with a portion of the carbon of the starch, producing heat, evolving carbonic acil, and thus converting the remainder into grape sugar, soluble and nutritive.
618. Warmth is a requisite condition of all vital action, as well in the sprouting of a seed as in the hatching of an egg. The proper degree of temperature for our own climate may be stated at $60^{\circ}$ to $80^{\circ}$. Extremes of heat and of cold are not, however, fatal to all germination. In one of the Geysers of Iceland, which was hot enough to boil an egg in four minutes, a species of Chara was found in a growing and fruitful state. A hot spring in the island of Luzon, which raises the thermometer to $187^{\circ}$, has plants growing in it and on its borders. Many species of plants also seem well adapted to growth in the Arctic regions.
619. Darkness is favorable to germination, as proved by experiment, but not an indispensable condition. Hence, while the seed should be covered for the sake of the moisture and shade, the covering should be very thin and light, for the sake of a free access to air.


485, A Tree Fern (of the Island
620. The cause of the downward tendency of the root is a theme of much discussion. Some have referred it to the principle of gravitation; others to its supposed aversion to light. But it is a simple and satisfactory explanation that its growth or cell-developenent takes place most readily on the moist side of ats growing point, and consequently in a downward direction, so long as the soil in contact with its lower surface is more moist than that above. Hence also the well-known tendency of roots toward springs and water-courses.

## CHAPTER XV.

THE CRYPTOGAMIA OR FLOWERLESS PLANTS.
621. Distinction of parts. In the lowest of the Cryptogamic tribes the organs of vegetation and of reproduction are the same. Each cell in the st ture grows, nourishes, multiplies. Higher in 1 zle we find a gradual specializaof Java). 40 feet in height. tion of organs, and in the higher tribes, as in

a Fern, Polyporium vaigare. 456, Its frond. 487, Lobe of the frond enlarged, showing the sori, 488. One of the sori (msgnifled) consisting of many sporangl. 489, One sporange (further magnified) bursting and dischaiging the spores. 490, A spore. 491, Spores beginning to germinate ; and 492. 493, producing the prothallus with rootiets. At a appear the antheridia and at $b$ the archegones on the surface of the prothallus. 494, Antheridium. 495, One of its cells. 496. The same burst; and 497, the sperinatozold escaped. These float about, and some of them at length enter. 498, the archegone, fertlizing, and at leneth prodincing. 499. the young Fern 500, Sorus of Aspidinm marginale. covered with the indusium. 604 Same, slde vlew.
the Phenogamia, one portion is devoted to the preservation of the individual, the other to the preservation of the species; in other words, the organs of vegetation and of reproduction become separate and dıstinct.
62.2. Distinguisied from Phenogamia. But the reproductive orgais, although distinct from the nutritive, are never seen combined into Huwers, nor producing seeds marked by the presence of an embryo. Hence in the scale of rank the cryptogams are interior to the flowering plants and easily distinguished from them.
6:3. Vegetative organs. Again in the lower tribes, viz., the seaweeds, Fungi and Lichens, there is no distinction of root, stem and leares; but the entire plant grows intu an expansion of substance more or less uniform and indefinite, called a thallus. But the higher Hepatice, mosses, club-mosses, Equisetaceæ, ferns and marsileads, possess stems, roots and leaves like the Phenogamia.

507. Leycopodium dendroldeum. 503, A single spike. 509 , a scale with its sporange bursting 510, Spores.


502, Equisetum arvense. 503, E. sylvaticum. 504. Section of the spike. 505, A sporange. 506, A spuro with its elators coiled.
624. Classes. The tribe last mentioned are e:nbraced in the class Acrogens, so named by Lindley from their manner of growth ( $\dot{\kappa} \kappa \rho o v$, point or summit), lengthening into an axis. The remaining three tribes first named above constitute the lowest class of the vegetable kingdom, called Thallogens, and named from their marner of growth.
625. The stems of the marsileads and ferns are mostly rhizomes, but in tropical countries some species of the latter arise on firm ærial trunks like palms. The club mosses have slender, woody stems much inclined to bifureate. Those of the Equisetaceæ, Characeæ are jointed,


511, Chara foetida. 512, Portion of a branch; the two reproductive organs$a$, Globule; $b$, nucule.
bearing slender, whorled, leafless brauches. The mosses and Hepaticæ have filiform stems and branches, erect and creeping. Fern leaves and mushrooms arise on stipes.
626. Leaves. The ferns are characterized by their great development of leaves called fronds. They are rarely simple, often pinnatifid, or pinnate, simply, doubly or triply. Their venation is fork veined and their vernation circinate. The leaves of the mosses and Hepaticæ are veinless and delicate, mostly ovate and entire, numerously covering the axis. Those of the latter are often garnished with stipule-like processes called amphigastria.
627. Thallus. The vegetative system of the Thallogens consists either of delicate filaments or of flattened membranes, varying in color through every shade and hue. In Marchantia, lichens, and seaweeds it is green, olive or red, and called thallus. It may resemble a leaf or a stem, but its functions are still the same. In size it varies from the microscopic Confervæ to the gigantic seawrack, a furlong in iength. Its structure is purely cellular and uniform, or, as in Marchantia, in layers.
628. Mycelium or spawn is the vegetative system of the Fungi, distinguished from thalli by its want of coloring matter in its cells. It consists of meshes of white or colorless filaments, branching and anastamosing to form eutangled masses pervading the substance in which the Fungus grows. It


Mosses. 618, Polytrichluın. 514, Sporange with calyptra, without colyptra. 5i5, Sporan*3 (enlarged) with the cpercnlum at top. 516, Mninm, 617, Sporange. 518, Bartrainia. 519, Sporange with calyptra. 520, Same mature, open. $521, \mathrm{Pe}-$ ristome. with its teeth. 522, Antheridium and paraphyses (a flower) of Polytrichium.
is far less conspicuous than the fructification (toad-stool, etc.) which ultimately arises from it.
629. The reproductive organs of the Cryptogamia are the antheridia and archegonia; and by their reaction spores in various sporevessels are produced. "'hey have been detected in nearly all the cryptogamic tribes, and are supposed to represent the stamens and pistils


Hepaticse. 523, Marchantia, sterile nlant. 524-5, Fertile plant. 526, Vertical section of the fertil-receptacle; 527, of a perianth, showing the sporange bursting. 523 , One of the eiators with four spores. 529, Portion of it highiy magnifled.
of the flowering plants. In the mosses, liverworts, etc., they appear only on the full-grown plant; in the ferns, Equisetaceæ, etc., they ap. pear only on the prothallus, the earliest growth of the spore, and here the archegone gives birth to an embryo, whence at length the true fern arises, while the prothallus dies away.
630. Spures. These are the true reproductive germinating bodies of the Cryptogams. They consist each of a single cell, often exceedingly minute, and produced in immense numbers. The cell.wall of the spore may be simple (Botrytis) or double, as if a cell within a cell (ferns). But the spores are often apparently doublo or
 ens), or 4 -celled, or 6,8, Cynthus $; 541$, Sectlon. 542 , One of the conceptacles. 543 , or many-celled. These Penicllium (milldow). 644, Mucor; $a$, my $\begin{gathered}\text { cellum. }\end{gathered}$ compound spores are in fact spore-vessels inelosing several spores yet immature, and called sporidia or theea-spores. The spores or sporidia are often inclosed in still larger cells called the sac.
831. Endospores and exocpores. Spores are develoned either in the interior of the parent cell or on the outs'de of it, and hence the di-


Seaweeds (Alga). 545, Vancheria forming and diseharging its spores ( $(\mathbb{)}$ ) at the extremilies. 546, Fuens; $a$, air-vessel; $b$, frult, a mass of coneeptacles. 547, Transverso section of a conceptacle. S4S, A spore with parapliyses. 549, IIydrogastrum, consisting of a single celi. 550, Spirngyrae (Frogspittle) one of the Conferva; a, two threads (thalli) conjugatel, $i$. e., united by tubes. such sporiferons tissues existing in spots of definite form, constitute the apothecie when flat, receptacles when concare, and conceptacles when hollow.
632. The thec.e or sporangia of ferns and mosses consist of tissnes rather than of single cells, and contain
division of the Cryptorgans into the Eudospores and the Exospores. In the latter case the pa-rent-cells are called basidia, and many such united, as in the lichens and mushrooms, form a tissue called hymenium. In lichens


Lichens, 530. Cladonla; the minute thallis at the base of the poiletla, eup-like abeve, bearing searlet conceptacles. 531, Usnen. 532, Sticta. 533, Parmelia. 534, Receptacle, vertical seetion. 535, A portlon (highly tuagnitied) with theete and paraphases. $530, \mathrm{~A}$ spore (double).
mumerons spores. In ferus they grow on the back of the fronds in little elusters called sori. When mature, the sporange is torn open by the contraction of an elastic ring which surrounds it. In the mosses the sporange is stalked, solitary, terminal, and opens by a definite number of teeth called the peristome.
633. Zonspores and spermatozoins are minute hodies endowed with spontaneous locomotion in water by means of vibratile cilie. Zoüspores of ovate form proeeed from the vegetative cells of the Algae, swim about for a time, then settle down and grow into new plants. Spermatozoids are mostly filiform bodies with several cilie, discharged from the
antheridia (as pollen?) and actively floating until they reach the archegones, or perish.
634. Alternate generation is a phenomenon distinetly traced in many of the crsptogans. Thus the mosses, in germinating, tirst produce long, greenish filaments quite analogous to the Coufervie (frog's-spawn). From these, at length, buds arise and grow into a true moss. Ferns, also, and Equisetacea, first from the spore exist is the form of a liverwort- $\delta$ small green thallus, creeping and rooting along the ground. Secondly, upon this prothallus reproductive organs are developed and an embryo, whence a true fern arises. Thus the plant is transiently, as it were, a liverwort, permanently, a fern. ( $\$ 21-23$.)
635. Other modes of propagation occur in these plants, as, for example, by innovations, sporules, gonidia. These bodies are analogous to bulbs and bulblets in the flowering plants, originating from the nutritive organs, and capable of separating from the parent and growing up independent plants.
 ridium of Fucus containing two phytozoa, 555, Zoisporo of Conferve with a tuft of cilie. 556, Another species with but two cilis. 557 Zoisspore of Vaucheris with ciliso all around.

# PARTSECOND. <br> PHYSIOLOGICAL BOTANY. 

## CHAPTERI.

## OFTHEVEGETALECELL.

636. Revelations of the microscope. We have now completed a brief survey of the phenomena of visible vegetation. We commenced with the root and now the consideration of the seed with its embryo completes the circle and brings us around to the root again. We have studied hitherto superticially, as best we were able by the unassisted eye. But the microscope opens to us a new world in botany, more wonderful and fair, if possible, than that which we have already surveyed. No just appreciation of microscopic botany can be obtained from drawings or descriptions. Here the microscope itself is the only adequate teacher.
637. Next inquiries. We have seen and studied the general organs of vegetation and their metamorphoses; but of what are these organs made? What their structure within? What their office and use in the life and growth of the plant? These inquiries must next be answered.
638. Structure of plants cellular. All forms of vegotable structure, however numerous and diverse, are alike composed of little bladders, called vescicles or cells. We can often discern the cells in some structures with the naked ege, as in the pith of elder, pulp of snowberry, and especially plain in the pulp of orange. Other structures, which appear as a solid mass to the eye, are seen at once, under the lens, to consist of cells also-even the most solid wood c: the stony substance of the peach. A thin cutting (shaving) from the rhizome of the blood-root, magnifled 100 diameters, appears in outline (to say nothing of its brilliant coloring) as hore sketched (557). Therefore
639. The cell is the elementary organism which by its repetitions makes up the mass of all vegetation. It is defined as a closed sac composed of membrane containing a fuid.
640. The primary form of the crle is spheroidal. In some cases it retains this form during its existence, but generally, in growing, it takes new and various forms, which, on account of the two causes which control them, may be classed as inherent and casual.
641. The inherent forms of the cell, or those which depend upon its own laws of growth, may be referred to three general types;
(1) spheroidal, like pollen grains, the red snow-plant, the cells of leaftissue, etc., varying to oblong, or lobed, or stellate ; (2) cylindrical, or tube-form, as most wood-cells are ; (3) tabular or flatteued, as the cells of the epidermis.
642. The casual forms result from external pressure, as of cells crowding against cells, in stems or pith. In this way spheroidal cells may become cubical, 8 -sided, 12 -sided, etc ; tubiform cells prismatic, and tabular cells 4angled, hexagonal, ctc., in outline according to the original pattern.
643. In magnitjode the plant
 an inch in diameter; the more common size is about ${ }_{5}^{5} \frac{10}{0}$ inch.


557, Section of the rhizome of Blood-root. a, a. A bundle of wood-cells. The shaded cells contain the color. The cells of elder pith measure
 renchyma (leaf-tissue) about ${ }_{5} \frac{1}{7} \pi$; consequently, $64,000,000$ of them would occupy only one cubic inch. The cells of cork are computed to be ioto inch in diameter1000 millinens to a cubic inch.
G44. But the length of some cells is much more considerable. Wood-cells measure $\frac{1}{5 \pi}$ inch; bark cells, as flax, hemp, nearly $\frac{1}{2}$ inch ; the cells of some planthairs an inch or more.
645. The wall of the new cell consists of two layers; the outer one a firm, colorless membrane, made of cellulose, the inner a plastic, gelatinous layer applied to the outer, and chiefly concerned in cell-life and multiplication. This is called the primordial utricle.
646. It is best seen when treated with a weak solution of nitric acid, iodine, or alcohol. It thus becomes colored, contracts, and lies loose in the cell.
647. The cell wall is easily permeated by fluids flowing in and ont. It must, therefore, be regarded as porous; although it appears perfectly entire even under the highest magnifier.
648. A secondary layer is subsequently added to the outer layer, between it and the primordial utricle, as if to strengthen it. This new layer is seldom entire, but perforated and cleft in a great variety of patterns, leaving certain points or parts of the cell-wall still bare and disecrnible by their transparency. Hence the following varieties of cells:-
649. Wood cells, which are finally filled up by the repetitions of the secondary layers, leaving only minute points of the original cell-wall bare and transparent.

650. Pitted cells, a variety where larger transparent points appear, 3 urrounded by 2 or 3 rings (pine and the Coniferæ in general).
651. Spiral cerlls, where the secondary layer consists of spiral fibers or bands. There may be a single fiber, or several ( 2 to 20 ) united into a band. It is usually elastic and may be drawn out and uncoiled.


562, Polyheiral cells of parenchyma in plth of Elder. 563, Stellate cells In plth of Rush. 565, Spherical cells in Houseloek. 566, Wood-cells and ducts of Oak. 564, Wood-cells of the Flax-Iber.
These beautiful cells may be well seen in a shoot of elder, in the petiole of rhubarb, Geranium, strawberry. In the two latter, if gently pulled asunder, the coiled fibers appear to the naked eye.
652. Annular cells, when there are numerous rings within, instead of a spiral coil, as in the stems of balsam and some Cryptogamia.
653. Scalariform cells, when the rings seem conjoined by bars crossing between them, giving an appearance compared to a ladder (scala), as in the vine and ferns. Porous cells with the secondary lavers full of perforations, reticulated cells, as if a net work; and many other forms.
654. Cellulosi, the material of which the outer cell-walls and other secondary layers are made, is proved by a chemical analysis to consist of three simple elements, carbon, hydrogen, oxygen, in the proportions of $\mathrm{C}_{24} \mathrm{H}_{20} . \mathrm{O}_{20}$-carbon and the exact elements of water. In the material of the prinordial utricle nitrogen is added. Out of these four simple elements (CHON) with slight additions of lime, silex, and a few other earthy matters, God is able to produce all the countless varieties of plants which clothe and beautify the earth.
655. Contents of the cell. Some cells contain air only. Others are filled with solid matter ; but the greater part contain both fluids and solids. There is the cytoblast, a globular atom, earnest of new cells; and protoplasm, the nourishing semi-fluid, both of the same material as the primorlial utricle, and with it, and the fluid cell-sap, ever flowing, acting, combining, transforming, and producing either new cells or products like the following.
656. The coloring matter, which gives to fruits and flowers their bright and varying tints of yellow, red, and blue, is generally dissolved in the cell-sap which is otherwise colorless; but


567, Cells, $a$, of the pulp of Snow-berry, showing the nueleus; $b$, of the parenchyma of the leaf of Plnk, showing the granules of chlorophylle. 568, Cell of a Cactus, soaked in Aicohol, the primordial utricle separated and contracted. 569, Cell of plaurenchyma of Plne, dotted. 570, Sketch to Illustrate the nature of those dots; $a$. dot seen in front; $b, a$ side vlew of the same. 571, Trachenchyma, a spiral cell from the sporange of Equisetum. 572, Spiral vessel of the Melon, single threal; 673, of the Elder, 4 threals. 574, Annular duct, distended by rings fastead of a coll. 575, Sealarlform vessols, from Osmunila (Fern). 576. A dotterl duct from Gymnocladus (Coffee-tree). 578. Splral vessels apparently branched 577, Branching spirals in the Gourd.
657. Chlorophylle, the green coloring matter of leaves, consists of green corpuscles floating in the colorless sap or attached to the colorless wall. In the indigo plant these corpuscles are blue and constitute that poisonous drug.
658. The starch of the plant also originates here, in the form of little striated granules of the same composition as cellulose $\left(\mathrm{C}_{84} \mathrm{H}_{\mathbf{2 0}}\right.$ $\mathrm{O}_{20}$ ). Some 20 such granules appear in the same cell, either loosely or compactly filling it. Starch is nutritive matter, sealed up for preservation and future use.


Contents of cells. 579, Cells of Potato containing starch grains. 580, Starch gralne from the potato ; 581, from the E. Indlan Arrow-roor. 582, Raphides, acicular crystals, in a cell of Polyanthes tulerosa. 583, Crystals in a cell of Dactus. 584. Celis from the pulp of Pear, coated internally : a longitudinal section; 585. Tr ansverse section. 586, Starch granules from W. Indian Arrow-root.
659. Gum, sugar, salts, acids, alkalies, poisons, medicines, whatever is peculiar in the properties of each vegetable substance, may also be held in solution in the cell-sap and invisible, unless forming
660. Rapindes. little bundles of crystals, acicular or of some other form, seen in the cells of rhubarb, Cactus, Hyacinth.
661. The development of new ofles in the plant is the process of its growth. This is accomplished within the pre-existing cells and by the agency of their contents. The primordial utricle divides itself into two or more utricles, by septa growing from its sides until they meet. These then acquirs the cellulose layer outside, the cytoblast inside, at the expense of the old cell, which shortly gives place to its new progeny. Thus cells multiply, and by millions on millions build up the fabric of the plant.

## CHAPTER II.

## THE TISSUES.

662. One-celled plants. The cell, as heretofore described, is endowed with a life within itself. It can imbibe fluids, nourish itself, and reproduce others like itself. It may, therefore, and actually does in some cases, exist alone as a plant! Many species of the Confervoids and Diatomes are plants consisting of a single cell-the simplest possible form of vegetation.
663. Plants many-ceised. With a few such exceptions, vegetation consists of a combinstion of cells united in a definite manner and form.

Such combinations are called tissues, which we may deseribe under four general names or types:
I. Cellular tissur (Parenchyma) :
II. Fibrous tissue (Pleurenchyma) :
III. Vascular tigsue (Trachenchyma) :
IV. Laticifefius tissue (Cienchyma).
664. Parenchyma, composed of sphervidal cells, is the most common form of tissue, no plant being without it, and many, especially of the lower orders, being entirely composed of it. Numerous varieties occur according to the forms of the cells and their closeness of contact, intermediate between the following extremes, 1 , when there are copious intercellular spaces, the cells slightly touching, and being (a) rounded, or (b) lobed, or (c) stellate ; 2, when the cells are crowded, leaving no intercellular space and being (d) prismatic, or ( $e$ ) nolyhedral, or $(f)$ irregular.
665. Examples of these tissues are found (a) in the pulp of fruits, in newly-formed pith, and in all young growths; (b) in the lower stratum of leaf-tissue; (c) in the pith of rushes and other aquatic plants; (d) in the herbaceous stems of Mouocoty, ledons ; (e) everywhere, but well observed in full-formed pith; $(f)$ abunhant in all the soft, fleshy parts of plants.
666. Pleurenchyma is composed of elongated cells cohering by their sides in such a way that end overreaches end, forming a continuous fibre. Two varieties are noticed (a) woodfibre, with cells of moderate length, remarkable for its firmness, the main constituent of the stems and trunks of the higher plants; (b) liber, with very long attenuated cells, the substance of the inner layers of bark, remarkable for its tenarity, especially in flax, hemp, linden.
667. The pitted cells (§650) constitute a singular variety of wood-fiber, common in pines, firs, etc. That mysterious double ring which encircles each pit, is pro-


579, Longitudinal section of Thuja (Red Cedor). a, MeduNary rays. jected, the inner by the pit itsclf, which is an aperture in the secondary layer, the onter by a lens-shaped intercellular cavity right opposite outside. (570).
668. Trachenchyma is a tissue of vessels or tubes rather than cells, The vessels are extended lengthwise, and composed cach of a row of cells joined end to end, and fired into one by the absorption of the
contiguous walls. This tissue varies according to the character of the constituent cells, which are (a) spiral, or (b) annular, or (c) sclaritorm, or (d) reticulated.
669. Such cells, with their tapering ends, form vessels with oblique joints. When porous cells (653) with their truucated ends unite they form right-jointed vessels resembling strings of beads, called dotted or vascular ducts. These are usually quite large, and characteristic of the woody layers of all exogenous plants. (470.)
$6^{7} 0$. The different vahieties of trachenchyma are assigned to different regions and offices, (a) to the earliest formed part of the wood, the petioles and veins of leaves, petals of flowers, etc. ; (b) to similar parts, but later formed, most abundant

580


581
Vessels of Cienchyma; 530, from Dandelion; 581, from the Celandine. in ferns and Equisetacers; (c) in the woody bundles of the Endogens and in the sucenlent parts of plants in general; (d) most abundant in ferns, club-mosses.
671. Cienchyma is a system of milk-vessels-vessels secreting the latex or peculiar juice of the piant, white, yellow, red, turbid, containing opium, gamboge, caoutchouc, resin, etc. It occurs in the petioles and veins; in the parenchyma of roots, in the liber especially; sometimes simple, generally branched and netted in a complicated manner, as well seen in the poppy, celandine, blood-root, gum-elastic tree, etc.
672. Their nature. These vessels are probably mere open spaces between the cells at tirst, subsequently acquiring a lining membrane which never exhibits pores or spiral markings. But there are also true
673. Intercellular passages filled with air and admitting its free circulation in all directions through the parenchyma. These are necessarily very irregular, and they communicate with the external air through the stomata. (§678.)
674. Import of the cell. Thus the cell appears to be the type ot every form of tissue, the material of which the vegetable fabric is built, and the laboratory where the work is performed.
675. Elevation in rank is marked by the increasing complication of the tissues. The basis of the structure of all plants is parenchyma. In the lowest tribes no other tissue is ever added, this alone performing all the functions. Higher in the scale, as in mosses, a few central bundles of wood tissue are added, as if to strenythen the stem. Still higher, as in ferns, etc., we begin to find vessels (trachenchyma) of the simpler sort, !. " 3 freer circulation of the fluids, together with the strengthening pleurenchyma. Lastly, in the highest plants, Phænogamia, the true spiral vessels appear, filled with air, cienchyma with secretions, and all the tissues in their appropriate functions.

Includes the external covering of all herbaceons growths, viz., the epidermis, stomata, hairs, glands, cuticle, etc., organs which in older stems give place to bark.
676. The epidermis (skin) consists of a layer of united, empty cells, mostly tabular, forming a superficial membranc. It invests all plants higher than mosses, and all parts save the extremities, the stigna and rootlets. Its office is to check evaporation.

552. Cells of epidermis with a stoma from leaf of ITellelorus feetidus. 583, Vertical section of a stoma of Narelssus; u, cuticle. 5S4, Epldermls cells with stomata of Tradescantia Virginica.
677. Example. That delicate membrane which may be easily stripped off from the leaf of the houseleek or the garden iris is the epidermis. It is transparent, colorless, and under the inicroscope reveals its cellular structure.
678. Stomata. The epidermis does not entirely exclude the tissues beneath it from the external air, but is cleft here and there by little chinks ealled stomate (months). Each stoma is guarded by a pair of reniform cells, of such mechanism (not well understood) as to open in a moist atmosphere and close in a dry.
679. Position of stomata. The stomata are always plancd over and communicate with the intercellular passages. They are found only on the green surfaces of parts exposed to the air, most abundant on the under surface of the leaves. Their numbers are immense. On the leaf of garden rhubarb 5,000 were counted in the space of a square inch : in the garden iris, 12,000 ; in the pink, 36,000 ; in Hy . drangea, 160,000 .


505, Colls and stomata of the epidermis of Oxalls violacea; and 586, of Convallaria racemosa.
680. Cuticle. The surface of the epidermis at length becomes itself coated with a delicate, transparent pellicle, not cellular, called the cuticle. It varies in consistency, being thicker and stronger in evergreen and succulent plauts. It seems to be merely the outer cell wall of the epidermis thickened and separated from the newly-formed wall beueath it.
681. The hairs which clothe the epidermis are mere expansions of its tissue. They may cach consist of a single elongated cell, or of a row of tells. They may also be simple, or branched, or stellate, or otherwise diversified.
682. Glands are cellular structures serving to elaborate and contain the peculiar secretions of the plant, such as aromatic oils, resins, honey, poisons, etr. A gland may be merely an expanded cell at the summit of a hair, or at its base, and hence called a glandular hair (Labiatæ). Or it may be a peculiar cell under the epidermis, giving to the organ a punctate appearance, as in the leaf of lemon. Other glands are compound and ether external (sundew), or internal reservoirs of secretion (rind of orange).
683. Stings are stiff-pointed, 1 -celled hairs expanded at base into a gland containing poisonous secretion. An elastic ring of epidermal cells presses upon the gland so as to inject the poison into the wound made by its broken point (nettle).
684. Prickles are hardened hairs connected with the epidermis alone, thus differing from spines, which have a deeper origin. Examples in the rose.


55\%, Rootiet of Matider, showing cells expanded into fibrille. 588, Glandular hair of Fraxinella, section. 589, Hair of Bryonia, of several cells. 590, Hair of several cells, surmounted by a giand, of Antirrhinum majus. 591, Sting of Urtica dioica. 592, Jointed hair of the stamens of Tralescantia. 593, Stellate halr from the petioie of Nuphar advena (magnlfled 200 diameters, IIenfrey). 594, Branched hair, one cell, of Arabis.

## CHAPTER IV.

## the ligneous system

685. Includes the firm structures of roots, stems, and their append. ages, summarily called the wood.
686. Structure. The growing rootlet of the germinating plant exhibits under a microscope a nearly uniform mass of cellular tissue. The cells composing it are soft and delicate, with thin, porous walls adapted to absorb moisture, which it lias already begun to do. It grows by the accession of cell to cell through their division and enlargement at its point, or rather just behind the advanco layer which constitutes its cap (pileorhiza § 725.
687. The earliest tissue. The same structure also appears in the expanding cotyledons and tho opening bud of the plumule. At this early stage, therefore, all plants alike in all their parts are composed of simple parenchyma. Subsequent changes in structure occur, giving to each tribe its several peculiarities. Still the growing points of the axis, both ascending and desconding, advance by the formation of the same tissue, and the vessels, if formed at all, follow a little later.
688. The ciinnges. The rootlet soon becomes a root, assumes a corky layer instead of the tender, spongiform epidermis, and ceases to absorb. But new rootlets spring from the radicle, or branch from the axis, which in their turn absorb, harden, divide and subdivide ; and so on indefinitely.
689. The increasing demand for moisture is thus met by the multiplication of these root ends, which bave been called the spongelets. The absorbing surface is also greatly increased by the hair-like processes of the epidermis;-the fibrillæ (§724) which multiply generally in proportion to the dryness of the soil.
690. There are four general modes of growti and structure, whereby the vegetable kingdom is distinguished into as many great classes, viz.

## The outside-growers (Exogens), Tie inside-growers (Endogens), The point-growers (Acrogens), The mass-growery (Thallogens).

691. The exogenous structure. A cross section of the stem or branch of any dicotyledonons plant (mustard, maple), exhibits zones of different structures, which are distinguished as pith, medullary sheath. wood, and bark.
692. The pith occupies the central part of the stem. It consists of parenclyma, is chiefly abundant in hervaceons plants and all young stems. When new, it is filled with fluids for the nourishment of the buds until they can make foorl for themselves. As the plant advances in age, the pith loses its vitality, is filled with air only, is often torn into irregular cavities, or disappears.
693. The meduliary sueath immediately surrounds the pith. It is a thin, delicate tissue consisting of spiral vessels. It communicates with every bud, and sends off detachments of its vessels to the petioles and weins of every leaf. Its tubes secrete oxygen from carbonic acid or water and conver it to the leaves.
694. Tue wood consists of pleurenchyma and ducts (§ 666) arranged more or less distinctly in concentric zones or layers. The first or inner layer, Bogether with the medullary sheath and pith, is the product of the first year. One new layer is formed each successive year, during the life of the plant.
695. Anvual circles. The ducts are usually first formed and lie in the inner part of the strata next the eenter, while the wood-fibers are produced toward thu end of the season, and doposited in the outer part. The former are distinguished by the large size of their open ends, while the fibers are minute and compact. Thas circumstance renders the limits of each layer distinctly pereeptible in a cross section, and their number, if counted at the base, will correetly indicate the age of the tree.
696. Exceptions. There are doubtless some exeeptions to this rule. In tropieal conntries, where there is no distinction of seasons, there may bo several zones deposited annually, or on the other hand, several or all the annual layers may bo so blended by the uniform mixture of the ducts with the wood-tissue as to be undistinguishable. The layers of the beet-root are eertainly not annual. They seem to correspond with the number of leaf cyeles ( $\$ 228$ ).
697. The alburnum and duramen-the sap-wood and heart-wood, are well-known distinctions in the wood. The former, named from albus, white, is usually of a light color and softer structure. It is the living part of the wood through whose vessels mainly the sap ascends.
698. Itow formed. The interior layers of the alburnum gradually harden by the deposition of solid matter in their vessels, and the thickening of the cell-walls, until fluids can no longer pass through them.

Thus the duramen (durus, hard) is formed of a firm and durable texture, the only part valued as timber. Its varying colors in cherry, walnut, rose-wood, are well-known.


595, Cross-sections of an exogenoos stem (Elm), of 2 years' growth; 1, plth, 2, 3, annual layers of wood, next the cambium, 4, bark; 596, and endogenous stem (Sorghum or Millet), where there is no dlstinction of lajers.
69. The duramen is of no account in vegetation, and is in this respect dead. Hence it often decays, leaving the trunk hollow, and the tree at the same time is flourishing as ever.
700. The bark succeeds and replaces the epidermis, covering and protecting the wood. It is readily distinguished into three parts, viz. :

The inner, white bark (liber),
The middle, green bark (cellular),
The outer, brown bark (cortical).
The substance of all these is parenchyma and arranged, like the wood, in layers.
701. Tie liber or white bark coniains scattered bundles of pleurenchyma and cienchyma with its cellular tissuc. Its wood-cells are very long ( $\S 666$ ), called bast-cells, and are strengthened with secondary deposits until quite filled up. Hence the strength and toughness of flax and hemp. The strong material of "Russian matting" is from the liber of the linden-tree, and the "lace" of the South Seas from the lace-bark tree. The liber of uthor trees is not remarkable for strength.
702. The cellular or green hark succeeds to the liber. Its tissie resembles that of the leaf, being filled with sap and chlorophylle. It grows laterally to accommodate itself to the enlarging circumference of the tree, but does not increase in thickness after the first few years.
703. The cortical or brown bark. Its color is not always brown, being rarely white (canoe birch), or straw-color (yellow birch), or greenish (striped maple), or grayish (beech, magnolia). Its substance is always cellular tissue, but difering widely in consistency in different species. Its new layors come from within, formed from the green bark, while its older are sooner or later cast off.
704. Tie cortical layers sometimes accumulate to a considerable thickness (maple, hickory, oak), but are fillally rent and furrowed by the expanding wood. In the cork oak (Querculs suber) they attain an excessive growth, furnishing that useful substance, cork. In birch (Betula papyracea) these layers resemble paper, long abiding by their elasticity the expansion of the truut.
705. The medullary rays (medulla, pith) are those fine lines which appear in a cross-section passing like radii from the pith to the bark, intersecting the wood and dividing it into wedge-shaped bundles or sectors. They consist of firm plates of parenchyma (muriform tissuc, the cell resembling brick-work) belonging to the same system with the pith.

597. Wood of Oak; section longitudinal, showing, $t$, meddllary rays; $b$, wood-cells; $c$, porous ducts.
706. The medullary rays are no less frequent in the outer layer of wood than in the inner. Hence their number must increase yearly, and a new set commence with each successive layer, extending with those already formed through the subsequent layers to the bark, as shown in the diagram. (595.)
707. The sllvfr grain. In a radial section $(597,598)$ the medullary rays are more conspienons as shining plates of a satin-like texture, called tho silver-grain, quite showy in oak, maple. A tangential section shows their ends in the form of thin ellipses.
708. TiIEY SERVE as bonds to combine into one firm body the successive wood layers, and as channels of communication to and from the bark and heart-wood. They also genorate, at their outer extremities, the adventitious buds.
709. The cambium layer. Between the liber and the wood there is formed in the spring, at the time of the opening of the buds, a mucilaginous, half-organized layer of matter. Its presence loosens the bark and renders it easily peeled from the wood. The cambium is a sap solution of the starchy deposits of the preceding year, now rapidly being organized into cells.
710. This is the geneirative layer whence spring all the giowths of the lig. neous system. From this, during each growing season, two layers are developed, one of liber and one of wood, both at first a cellular mass, but the cells with wonderfill precision transforming, some into the slender hast-cells of the liber, some into the dotted duets and fusiform er is of the woon, some into the muriform tias ae of the


509, Wood of Maple; a monullary rays: diets. ic wood-cullis
medullary rays. Through these latter the quickening influence of the cambium pervades both wood and bark.
711. Unlimited growtil is therefore a characteristic of the exogenous stem : for the yearly increments are added to the outside of the wood, and the bark is capable of expansion by lateral growth to any extent.
712. The peculiar secretions of the plant are generally more abundantly deposited in the bark than in the other parts. Hence the bark is more generally sought for its medicinal and chemical properties.
713. The endogenous structure. In the cross-section of a monocotyledonous stem (corn, palm) there is no visible distinction of bark, wood, pith, or of annual layers of any kind.
714. It is composed of tissues quite similar to those of the exogenous stem, but very differently arranged. The body of the monocotyledonous stem consists of parenchyma, within which tissue numerous thread-like bundles of woody matter are imbedded.
715. These bundees consist eaci of one or more dotted ducts accompanied by spiral vessels, pleurenchyma, and often cienchyma also, variously arranged in different species.
716. The formation of these bundles is dependent upon the leaves from which they may severally be traced downwards, first tending toward the interior of the stem. Further on they recurve outward again, and finally terminate near the surface, there interlacing and combining with their fellows and forming an excessively hard but inseparablo rind (false bark).
717. Cleavage difficult. From this entanglemont of the fibers the cleavago of endogenous stems is diffienlt or inpossible. In jointed stems (euhus) this entarglement occurs only at the nodes (cano, grasses).
718. The growtir of monocotyledonous stems thus taker place by the addition of the new wood bundles to the interior of the stem, and hence such plants are called Inside-growers or Endogens.
719. Peculiar forms of the caudex. The rind of endogenous trees is capablo of ouly a limited expansion. This limit is soonest attained at the base of the stem long before the upper parts cease to enlarge. Consequently such trunks aro often seem of equal or greater diameter at the summit than at the base: so the palmetto, corn, bambou.
i20. The acrogenots structure is found in mosses, ferns, and the other higher tribes of the Cryptogamia. The stems advance, beneath or above the ground, full-formed, growing only at the end, hence called Acrogens.
721. A cross-section of a fern stem shows a body of parenehyma strencthened by an outer zone of tibro-vascular hundles, the whole invested with a sort of bark. The bundles are preeisely similar to those found in the petioles, showing that the stem is the aggregate of the umultered lenf-bases. (600.)
 fleer of Bamboo or Rattan. $a$, Cells of parencilymia; $b$, annular cells; $c$, spirul vessels; $d$. jorons duct ; $e$, wood-eelis.


600, Section of an Acrogenous stem of TreeFern (Cyathea), showling the vaseular bundles imbedded near the circumference of the cellular mass.
722. Thallogens are the lowest in the scale of rank, having no true axis and no other tissuo than parenchyma, which grows in threads or in mass in all dircctions. Tho apparent stems (stipes), if any, support the fructification only (sea-weeds, lichens, mushrooms, puffballs, trog-spittle, mildew).
723. The structure of roots presents few deviations from that of the stems to which they severally belong, being exogenous in Exogens, endogenous in Endogens, etc. In the former class the central pith disappears, its place being occupied mainly by vascular ducts, and the liber, if any, has no bast-cells.


601, Extremity of the rootlet of Maple, with clurillie and (8) pileorhixa. 602, Two plants of Lemna minor (Duckmeat). s, Their pileorhiza.
724. Tife fibrilles and pileorhiza should, however, be mentioned as peculiar in the structure of the root. The former are produced by millions, clothing the delicate epidermis of the young rootlets as with cottony down, especially in light soils. They usually consist of a single cell of the epidermis extended as seen in figure 601. They are the true absorbents, the mouths of the growing plant.
725. The pileorhiza. The microscope shows that the extreme, advancing point of the delicate, growing fibers is not thrust naked against the opposing soil, but is covered with a cap called pileorhiza (pileus, a cap, rhiza, root), which consists of older, hardened cells, behind which are formed the new cells. In the Duck-meat the pileoriza is lengthened into a sheath.
i26. The manner of growtit in tie root is not like that of stems, by the extension of parts already formed, but simply by the addition of now matter at the
advancing point. This accounts for the wonderful facility with which it penetrates the soil and finds its way uninjured into the hardest earth.
727. Dictyogens. In those few Monocotyledons which bear reticulated leaves (Smilax, Dioscorea), the Dictyogens of Dr. Lindley, the roots exhibit a structure resembling that of exogenous stems.

## STRUCTURE OF LEAVES.

728. Nature of the leaf. The leaf may be regarded as an expansion of the two outer integuments of the bark, or of the green bark and the epideruis, expanded into a broad, thin surface by a woody framework proceeding from the medullary sheath and the liber.
729. The framework of veins is therefore fibro-vascular, abounding in spiral vessels, and strengthened with liber.
730. The parenchyma exists in two strata more or less distinct. In all those leaves which are ordinarily horizontal in position, one surface being upward and the other downward, these two layers are dissimilar; but in leaves with a vertical lamina (iris), and in phyllodia (§307) the two layers are similar.
731. The layers described. The superficial layer of empty tabular cells, belougs to the epidermis. Next beneath this, in the surface on which the sun shines,


603, Section of a stem at the origln of a leat; $p$, cellalar, or pith; $a$, vascular, the medullary sheath sent'ng off a bundle into the leaf-stalk; $d$, the swelling (pulvinus) just below the arlleulatlon of the leaf-stalk $(1) ; b$, the axillary bud. are one or two layers of oblong cells placed perpendicularly to that surface, and more compact than the cells beneath them, which are pervaded by intercellular passages and by the veins.
732. Place of the stomata. The stomata as a rule belong to the shaded side of the leaf, avoiding the sun's direct rays. On the sumy side there are few comparatively or none. In the submerged leaves of water plants the epidermal layer is hardly distinguishable, and is wholly destitute of stomata. In such leaves as float upon water (water lilies) stomata are found in the upper surface alone.
733. The chloropiylle. Within all the vesicles of the parenehyma are seen adhering to the walls the green globules of chlorophylle, which give color to the leaf-dark green above, where it is more compact, paler beneath, where the cells are more loose and separate.
734. Vessels of cienchyma pervade the under-layer of parenchym', returning the elaborated juices throngh the petiole into the cam. bium layer.


604, Minute portion of a leaf of Viola tricolor, viewed in ierspective, showing, a, cells of epiderinis above; $\ell$, compact parenchyma of the upper portion of the leaf; $c$, loose parenchyma; $d$, epidermal-celis of the lower surface with stomata, one cut and opening into the intercellular passages. (Magnified 100 dlameters.)
735. TIE STRUCTURE of bracts sepals, petals, and other organs, which are but modifications of the leaf, hardly requires a separate notice. The same kinds of vessels pervade their parenchyma, but the spiral exist in a larger proportion. In the pistil, tize fibrovascular bundles may be traced to the placenta, and thence iuto the funiculus and raphe of the ovule. In the more delicate organs chlorophylle is wanting, and the peculiar coloring, matter of whatever other tint, is uniformly diffiused through the fluid contents of the cells of parenchyma. The depth of the tint depends on the number of cells thus colored.

## CHAPTER V.

## VEGETATION, OR THE PHYSIOLOGY OF PLANT LIFE.

736. Next inquiries. We have now briefly surveyed the mechanism of the plant, both its outward forms and internal structure. We next inquire into the uses of all this wonderful apparatus; what the specific office which each part performs in the economy of the plant? and how do all parts coöperate in the work of living and growing?
737. Tuis is a subject of great extent, and involves many inquiries of deep iuterest both in scieuee and art,-many inquiries, also, which have never been answered. Our limits confine us to the bare statement of admitted principles, to the exclusion of all speculative discussion.
738. What is life? This inquiry meets us at the beginuing-a problem never solved. The spontancous action of the plant, the selfdetermined shapes which it assumes, we at once refer to this principle, its vitality ; but of the nature of this principle itself we can only say; Is it not a direct emanation from the Supreme Will, the Fountain of all life ?
739. Vegetation is doubtless the lowest form of life. It springs directly from inorganic or mineral matter, and is the first step in the organization of mineral matter. Its material is, therefore, mineral matter rendered organic thiough the vital force.
740. The subordination of the vegetable to the animal kingdom is thus manifest in its being fed and nourished on inorganic matter. It is interposed between these two incompatible extremes, and is ordained to transform the innutritious mineral into the proper and indispensable food of the animal kingdom.
741. Parasitic plants do indeed require tho ready organized juices of other plants, just as the carnivora among animals live on flesh. Still the general fact remains, that plants alone feed on inorganic matter, and in turn becomo themselves the food of the animal kingdom.
742. The process of vegetatron consists of imbibing the crude matters of the earth and air, transforming into sap, assimilating to plant juice (latex), and organizing into its own structure according to its own plan. The vital phenomena on which these transformations depend are called absorption, circulation, exhalation, assimilation, secretion, all of which processes take place in the individual cell. Therefore,
743. Cell-Life is an epitome of the life of the whole plant. The cell is never a spontaneous production; it is the offspring of a pre-existing cell. So with the plaut; it is always the offispring of a pre-existing embryo or cell. Nothing but a ceil can produce or nourish a cell.
744. Two kinds of organic matter make up the cell. The first protoplasin or protein $\left(\mathrm{C}_{40} \mathrm{H}_{31} \mathrm{O}_{12} \mathrm{~N}_{5}\right)$, the material of the primordial utricle ( $\$ 645$ ), etc., containing nitrogen; 2d, cellulose, ( $\mathrm{C}_{12} \mathrm{II}_{10} \mathrm{O}_{10}$ ), the material of the outer wall or crust, etc., containing no nitrogen. The former more nearly resembles animal matter, and is the seat of the vital foree and chemical action.
745. What the cell imbines.' Through the invisible pores of its walls the cell imbibes the fluid in which its food is dissolved, viz., sugar or dextrine, ammonia or some other nitrogenous substance. Such a fluid may $\begin{gathered}\text { 605, Protococcus virdids, the } \\ \text { Green snow-plant. }\end{gathered} \quad \begin{aligned} & \text { 606, Penielllum glant- } \\ & \text { cum, the Yenst-phut. }\end{aligned}$ be the flowing sap of the plant or any similar artificial mixture in which the cell is bathed, as (in the case of the yeast plant) a syrup with mueilare.
746. The chemical changes. The sugar is thas brought into contact with the protoplasm in the cell, through whose action it is decomposed and its elements transformed into cellulose and water. Thus each atom of (grape) sugar or dextrine becomes

One atom of cellulose, $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{10}$
and two atoms of water, $\quad \mathrm{H}_{2} \quad \mathrm{O}_{2}$
$\mathrm{C}_{12} \mathrm{H}_{12} \mathrm{O}_{12}=$ grape sugar.

The water is exhaled with the rest; the cellulose is retained to incrust a new cell as soon as the primordial utricle shall next divide itself to form one. Or it may be deposited as starch granules for future use.
747. Action of chlorophylle. In the cells of green plants the globules of chlorophylle act an important part. Their formation defonds upon the decomposition of carbonic acid $\left(\mathrm{CO}_{2}\right)$, the retention of the carien, and the exhalation of the oxygen under the stimulus of the light. If the formation of cellulose continue beyond the present need for cell-formation, the excess is deposited in the iorm of starch-granules inclosed within the globules of ehlorophylle, ore in each.
748. Destination of the starch granules. When the starch granules are redissolved, they go to incrust the next new cell $0^{\prime}$ : to form a secondary layer in the old cell; or in autumn they go out into the general circulation and are at length stored up in the burls, the cambium, the roots, ready for an early use the following spring,
749. The increase of the protoplasm from the decomposition of the ammonia or other nitrogenous compounds present is a more intricate process, but no less evident, and when in excess, this also is deposited in minute globules of gluten, mueus, legumine, chiefly in seeds (wheat, beans, rice), in aid of germination.
750. The starch and gluten deposits of the wheat kernel are about sixtyeight and seventean per cent. The former is found in the interior cells, the latter in the exterior, adjoiuing the pericarp or bran. In "flouring" some of the gluten adheres to the bran, and some constitutes the coarser moal. all of which is separated by the "bolt." Extra flour must, therefore, necessarily be deficient in gluten, the only element of the wheat which adapts it to the formation of muscle. A great error.

## FERTILIZATION.

751. Capactiy of the cell. Such being the vital energy of the cell, it is easy to admit the possibility of either its solitary existence as a plant (Protococcus, etc.), or of its associated existence, as in the living tissue of most plants.
752. 'Two modes of cell-growth. Now all plants, withont exception, do actually commence existence in the state of a simple cell. But while in the lower plants (Cryptogamia), this simple cell, the plantrudiment is at once discharged, free and independent, to float or grow, in the Phaenogamia it is yet a while protected and nourished by other cells,-the cells of the ovule.
753. A distinction. This primitive eell-plant, after acquiring the requisite means, swells and divides itself into two or more new colls. If these new cells cohere into a tissue assuming a definite form, as in
the higher plants, the process is called growth; but if they separate, each one still abiding separate, it is reproduction.
754. The embryonic vesicle is the expressive pame of the embryonic cell of the Flowering Plants. It has its birth in that large cell of the nucleus of the ovule ( $\$ 539$ ) called the embryo sac, and is in some way developed from the cytoblast ( $\S 655$ ). In appearance it may be like other new cells, but in the impulse or instinct with which it is endowed it is immeasurably different. It looks not to the mere continuation of an old series, but is the projector and pioneer of a new.
755. Its new impulse. Before it can enter upon its course of development so different from the destination of common cells, it must somehow be quickened and energized with an impulse in this new direction. In other words, it must be fertilized,-a pro cess dependent on the pollen grains (§509).
756. The pollen tube-its course. When the pollen falls upon the stigma, it imbibes the sacchariae moisture there, expands, and its inner, expansible coat of protoplasm protrudes through the aperture (one or more) of the outer crustaceous coat, in the form of an attenuated tube. This, like a radicle, sinks into the soft tissues of the stigma and style, reaches the ovary, and there meets and enters the micropyle of the ovule.
757. Its contents, how disuliarged. At this juncture the ovule has so turned itself, whether orthotropous, anatropous, etc., as to present the micropyle favorable to this process. The pollen tube makes its way finally to the nucleus and penetrates to the embryo sac. Here its growth ceases; its point is applied externally to the sac, sometimes indents it; but (aecooding to the most accurate observations), does not penetrate it. During this contacs the contents of the tube pass by absorption into the sac.
758. Growth of the fertilized cehls. Immediately the embryonic globule, thus, somehow endowed with a new instinct, now


607, Section of the ovary of Polygonum Pennsylvanicum, in process of fertilization. (Magnifled 20 diameters). e, Natural size. $n$, One of the stamens having discintuged its pollen. $t$, A grain of pollen and its tube. \&, Styles and stigmas. $o$, Ovary, ovile, embryo suc containing the embryonic giobule. The extremity of a pollen tube is sean in contact with the embryo sac.

608. Arowth of the eml ryo in Hippurls saris. The firtilizul cell has divided itsell into several, of whiel $c, b$, constitute the sucspensor attached to the apex of the sac ; 11 , embryo dividing into 2 , then into 4 cells.
first expands into a proper cell, and is usually attached to the wall of the sac near the micropyle. It then divides itself transversely, becoming two cells; the upper elongates either with or without subdivision, forming a filament (suspensor) ; the lower cell enlarges by subdivision, first spherically, and afterwards the little mass begins to take form according to the species, slowing coiyledons, plumule, etc., until fully developed into the embryo.
759. Schleiden's view. Owing to the extreme difficulty of observation in this minute field, different views of this process have been advanced. That of Schleiden should not be overlooked. He maintains that the end of the poilen tube actually penetrates the sac and itself becomes the embryonic cell. The pollen grain is in this view the primitive cell, and is itself quickened into development by the contents of the embryo sac.
760. Fertilization in the conifere. Where no style or stigina exists, as in the Conifere, the pollen falls directly into the micropyle of the naked ovule and its tubes settle into the tissue of the nucleus.
761. Chemical changes in germination. The ovule matures with the completion of the embryo, and passes into the fixed state of the seed in which the embryo sleeps. A store of nutritive matter, starch, gluten, etc., is thonght fully provided in the seed for the use of the young plant in germination, until its root has gained fast hold of the soil.
762. The changes which occur in the seed at the recommencement of growth, are simply such as are requisite to reduce its dry, insoluble deposits to a solution which shall contain the proper


609, Ovule of Vioia tricolor, showing the process of fertilization according to the views of Schleiden. $p$, Pollen; $t$, tube, $r$, raphe; $c$, chalaza; $b$, prlmine; $a$, secundine; $n$, mucleus; $s$, sae which materials for cell-formation or growth ; the tube appears to have penetrated. that is, gluten and other nitrogenous matters, oil, stareh, etc., are to be changed to riastase, the same as yeast, and dextrine, the same as gum or grape srigar.
763. The process. To this end water and oxygen are absorbed, the ginten begrins decomposition, forming yeast; fermentation ensues; heat is produced by the slow combustion of the carbon with oxygen forming and evolving carbonic acid, by which process some of the oil and stareh is destroyed, while another portion gains water and turns to sugar. All this within the cells of the seed.

## hipening of fruits.

764. In the pericarps of most fleshy fruits (grape, pear, apple, peach, strawberry), sugar exists before germination, ready formed in the process of ripening.
765. How tie frut grows. In its earliest stages the pericarp consisted of a structure similar to that of green leaves, composed of parenehyma, pleurenchyma, vessels, and epiderinis with stomata. Its distended growth afterwards results from the accumulation of the flowing sap, which here finds an axis incapable of extension. Thus arrested in its progress, it gorges the pistil and adjacent parts, is condensed by exhalation, assimilated by their green tissues, which still perform the office of leaves. Cell-formation goes on rapidly within, and the excess of cellulose is deposited in the cells as starch. Oxygen is usually absorbed iu excess, acidifying the juices.
766. How it ripens. After the fruit has attained its full growth, the process of ripeuing commences, during which the pulp becomes gradually sweetened and softened chiefly by the change of the starch into more or less of soluble sugar.
767. IIoney. In the same way we accomnt for the production of honey in the flower. Copious deposits of starch are provided in the receptacle and dise $(\S 446)$. At the opening of the flower, this is changed to sugar to aid in the rapid development of those delicate orgaus which have no chlorophylle wherewith to assimilate their own food. The excess of sugar flows over in the form of honey.
768. The wise economy of the honey is seen in fertilization. For, attracted by it, the insect enters the flower, rudely brushes the pollen from the now open authers, and inevitably lodges some of its thousand grains upon the stigma!
769. Experiment has proved that .. all these cases of the formation of sugar from starch oxygen is absorbed and carbonic acid evolved,-a process which we might expect, since starch $\left(\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{10}\right)$ coutains proportionably more carbon than sugar ( $\mathrm{C}_{12} \mathrm{H}_{12} \mathrm{O}_{12}$ ) contains. It is probable that these two phenomena in vegetation are always co-existent.

## CHAPTER VI.

## § 1. absorption.

770. Office of the root. The absorption of liquids, containing in solution the food of the plant, is the peculiar and indispensable office of the root, as may be shown by an
771. Experiment. Take a small growing plant from the earth and immerse it by its roots, which should be nearly or quite entire, in a eup containing a definite quantity of water. Place near it another cup with a like quantity of water to indicute the amount oi evaporation. The difference of the diminution in the two cups will be the amount of absorption. A plant of spearmint has thus been found to absorb more than twice its own weight per day. Every one is familiar with the rapud disappearance of water from the roots of potted plants, as Hydrangea, Oleander.
772. The absornents. An impervious epidermis destitute of stomata everywhere clothes the roots, excepting its fibrille and the temder extremities of the rootlets. No part, therefore, is capable of absorption except the latter. But these, by their multiplied numbers, present an adequate absorbing surface to the soil.
773. Experiment. Let a growing radish bo placed in such a position that only the fibrils at the ond may be immersed in water;-it will continue to flourish. But if the root be so bent that the fibrils shall remain dry while the body of the root only is immersed, the plant will soon wither, but will again revive if the fibrils be again inmersed.
774. Inference. Hence, in transplanting a tree almost the only danger to its life arises from the difficulty of preserving a sufficient number of these rootlets.
775. The force witil which plants absorb fluids by their roots is surprisingly great, as shown by
776. Experiment. If the stem of a grape-vine be cut off when the sap is ascending, and a bladder be tied to the end of the standing part, it will in a few days become distended with sap even to bursting. Dr. Hales contrived to fix a mercurial gauge to a vine thus severed, and found the upward pressure of the sap equal to twenty-six inches of mereury, or thirteen pounds to the square inch.
777. But what causes this absorption of duids in a direction contrary to gravitation? In explanation of this phenomenon reference has been made to two well-known principles in physies, viz., to capillary attraction by the tubular vessels and to endosmose by the elosed cells, which are far more numerous.
778. Experinent. Invert the end of severai open tnermometer tubes in a colored liquid. It will be seen rising in the tubes above its level, to various heights-highest in the smallest calibre.
779. Exp. Suspend a napkin in sueh fashion th...t its lowest eorner shall dip into a cup of water. In a few hours the water will have ascended into the napkin. These are results of eapillary attraction.
780. Exp. Throw dried prunes, currants, or raisins into water. After a while they will have become swollen and distended with fluid. Now place them iu strong syrup; they will again sluriuk.
781. lixp. Attach a bladder flled with syrup to a long glass tube, and immerse in water. The water flows in and the mixture arises slowly but forcibly in the tube. Reverse the liquids. Pure water from within the bladder will flow into syrup, without. The former is a case of endosmose ( $i v \delta o v$, inwards, $\mu \bar{\omega}$, to seek), the latter of exosmose ( $i \xi \omega$, outwards).
782. Dibection of the currents. The flow will continue until the two fluids are equal in density. In both cases there is also a flowing of syrup into the water, but the greater flow is always fro $n$ the lighter into the denser fluid.
783. The force of enbosmose is found to depend upon the excess in density of the inner fluid. Syrup, with the density of 1.3 , caused a flow of water with an upward pressure of $4 \frac{1}{2}$ atmospheres (Dutrochet). The great force with which the capsule of the squirting cucumber ( $\$ 606$ ) bursts shows the power of endosmose. But a more probable theory is stated in $\S 791$.
784. Tite use of absorption in the vegetable economy is not merely the introduction ef so much water into the plant, but to obtain for its growth the elements of its food held in solution, whether gaseous or earthy. In attaining this object, the roots seem to be endowed with a certain power of selection or choice which we can not explain. Thus, if wheat be grown in the same soil with the pea, the former will select the silica along with the water which it absorbs in preference to the lime; the pea selects the lime in preference to the silica. Buckwheat will take chiefly magnesia, cabbage and beans, potash. This fact shows the importance of the rotution of crops in agriculture.
785. Other means of absorption. The office of absorption is not performed by the root alone. Every green part, but especially the leaf, is capable of absorbing gases and watery vapor.
786. Proors. Every one knows how greatly plants, when parched and withered by drought, are revived by a shower which sprinkles their leaves withont reaching their roots. Air plants or epiphytes (§ 143), such as the long-moss and Epidendrum, must rely on this source chiefly for the supply of their food; and when the dissevered stems of such plants as the houseleck grow without roots, suspended by a thread in air, it is evident that all their nourishment comes through their leaves.

## CIRCULATION.

787. Tennency of the flow. The fluids which are thus taken into the system by absorption can not remain inactive and stagnant. As their inward flow is regular and constant in its season, so must be their upward and outward flow, in a course more or less direct, toward the parts where they find an outlet or a permanent fixture.
788. In those Cryptogams which are composed of cellular tissue alone the circulation of the sap consists only of a uniform diffusion from cell to cell throughout the mass, as through a sponge.
789. In the higher plants, the different tissues perform appropriate
offices in the circulation, some comlucting upward, some downward, some conveying the crude sap, some latex, and some air.
790. Air-vessels. Spiral vessels and othe:s of the trachenchyma are generally filled witi air, and take no part in the circulation of fluids, except in the spring, when the whole system is gorged with sap. The intercellular passages, also, generally circulate air alone.
791. The moving force. From the roots the newly absorbed fluid flows upward through the stems and branches, toward the buds, leares, and flowers, being probably drawn thither into them by the exhalation and consequent exhaustion there going on.
792. Tirougil what tissue. The tissue of the stem and branches through which the ascending sap loves chiety to travel is the pleuren-chyma-those long cells of the wood fiber, whether arranged in broad layers, as in the Exogens, or scattered in slender bundles, as in the Endogens.
793. Tifough which layers. And when the stem grew; old, the sap ceases to traverse the inner liayers,- the duramer, where its passage becomes obstructed by thickened cell walls, and frequents only the outer newer layers,- the alburnum, next adjoining the liber.
794. The crude sap. The fluid which thus flows upward seeking the leaves consists largely of water, is colorless, and is called the crude sap. It contains in solution minute quantities of gases and mineral salts, imbibed by the roots, together with dextrine and sugar (no starch) which it dissolved out of the eells on its way. This is the fluid which flows so abundantly from incisions made in trees in early spring.
795. The overflow of the sap depends upon tho excess of absorption over exhalation. After the decay of the leaves in autumn, and the consequent eesesation of exhalation, the rootlets, being deep in the ground, below the influence of frost, continue their action for a time, and an accumulation of sap in the system, even in the air-vessels and spaces, takes place. Also in early spring, before the leaves are developed, this action recommences, and the plant becomes gorged with silp. which will burst forth from incisions, as in the sugar maple, or sometimes spontmerously, as in the grape. As soon as the buds expand into leaves aud flowers, the overtlow ceases.
796. Tie true sap. Thronghout its whole course to the leaves than sap gains in density by solution. There arrived, it loses by exhalation a large part of its water, gains additional earbon, and molergoes other important chemical changes (hereafter to be noticed), and becomes the true sap, dense and rich, both in nutritive matter for the immedinte growth and in special products for the future nourishment of the plant.
797. Returning, the trio sap distributes its treasures in dhe and exact proportion as needed to every organ. Its course lies in the tissues of the bark, cellular and wooly, first distributed over the under surface
of the leaves, thence by the leaf stalks into the liber, and so pervading all, down to the extremities of the roots.
798. On ins passage it makes deposits of food, first in the cells, of the pith at the base of every incipient bud ; then in the cambium region a copious store; next in the medullary ravs a due portion, some carried outward for the supply of the cortical layer, and some inward for solidifying the wood; and lastly, the residue, often the richest legacy of all, falls to the root, and fills every branch and fiber, however vast its extent. This last deposit is that which is first met and dissolved by the rising tide of fluid in the following spring.
799. Growth progresses downward. Since the flowing of the trate elaborated sap is downward, it scarce admits of a doubt that the progress of the growth is also downward, from the leaves to the roots. And on no other supposition can we account for the results of the folinwing
800. Experiment. Girdle an exogenons tree by removing an entire ring of its bark. It will flourish still during one growing season, and form anew layer of wood and bark everywhere above the wound, as before, but not at all below. The next season the tree will die. Why? Because the true sap returning can not descend to nowrish the roots.
801. Exp. If a ligature be bound firmly around a stem (se. of silver-leaf pophar) its growth is eleeked below, while the part just ahove will exhibit, after a year or two, a circular swelling evidently caused by the interruption of the descending sitp.
802. Exp. If a chip be cut from the trunk, the wonnd heals evidently from the upper side.
803. Exp. Cut off the top of a branch just below a leaf. The upper remaining interuode will perish. It has no leaf above it to send down its food.
804. Exp. Girdle earefully the stem of a potato-plant. No tubees will be formed below. And, again, girdle a fruit tree, and the fruit will for once be inereased in anount.
805. In a few instances trefs mave survived tile girdling process. In such enses the medullary rays completo the broken currents. The descending sap, on arriving at the ring, flows inwardly by the medullary rays, making a circuit, and appears again in the bark below the intorruption.
806. Rotation. Beside this general circulation of fluids rising and falling from extremity to extremity, there is also a special circulation going on pretty constantly in each new cell, called rotation.
807. Rotation is a flowing of the protoplasm in slender and devious eurrents on the imer surface of the primerdial utricle, rendered perceptible by the oproue particles floating in it. The cytoblast also prirtakes of the movement. It is well observed in the hairs of Tradescantia, haves of Vallesneria, and especially in the stems of Chara, where the emrent expands into an entire revolving layer of protoplasm. It is a vital movement.

## TRANSPIRATION.

808. Transpiration relates to that important office performed by the leaves and other green organs, whereby pure water is separated from the crude sap and given off into the air. It takes place chiefly through the stomata, and is greatest by day and in a warm, dry atmosphere.
809. Upon the activity of transpiration depends also the amount of absorption. It not only makes room for the fluids from below to enter, but by disturbing their equilibrium, it creates an upward tendeney, as the flame of a lamp draws the fluid up the wick. All the mineral and organic constituents of the sap are of course left in the plant.
810. The quantity of pure water transpired by plants is immense. a forest makes a damp atmosphere for miles around. Dr. Hales, in a series of instructive experiments in transpiration, aseertained that a sunflower three and a half feet high, with a surface of 5,616 square inches, transpired from 20 to 30 oz . in twelve hours; a cabbage, 15 to 25 oz . in the same time-equal to the transpiration of a dozen laboring men. We may easily
811. Experiment with a single leaf recently plueked, say of Podophyllum. Insert its p -tiole in a narrow-mouthed goblet of water, and around it fill the mouth with dry cotton to restrain evaporation. Over the whole place a bell-glass and expose to the sunshine. The vapor transpired will condense on the bell-glass, equaling (save the solid matters) the loss in the goblet.

## RESPIRATION.

812. Respiration in plants refers to their refations to the atmosphere. So in animals. These relations are in either case vitally important.
813. Experiment. Place a small, healthy potted plant (se. Goranium, Mimosa) under the receiver of an air-pump, and thoroughly exhaust the air. At onco every vital process ceases-no absorption, no assimilation, no irritability, but speedily decay ensues. A vacuum would be no more fatal to a sparrow. Air is quite as necessary to the one as to the other.
814. Illustration. So also when only the roots aro exeluded from tho air by being buried deeply in an embankment, the tree suffers injury and perlaaps perishes.
815. Respiration in plants, or aeration (as sometimes called) consists of all those operations by which the sap is brought into contact with the air or subjected to its influence. It occurs in the intercellular passages, in the spiral vessels everywhere, but especially in the leowes and all otler organs which have chlorophylle and stomata.
816. Tie vital importance of respiration is seen in the vast extent of the respiratory apparatus, consisting of millions of leaves and billions of breathing pores (stomata) and tracheæ (vessels)!
817. The facts connected with respiration, which seem to have been well established by the experiments of Saussure, Garreau, Moué, Draper, ete, are these :
818. Carbonic acid $\left(\mathrm{C} \Omega_{2}\right)$ is absorbed by the leaves and all green tissues, under the direet solar light.
819. Oxygen (O) is absorbed by the leaves and all green tissues in the absence of direct solar light, and by the roots, flowers, fruits, and germinating seeds at all times.
820. The oxygen thus absorbed unites with some of the free (or nascent) carbon already in the tissues, and forms carbonic acid.
821. By a process of assimilution (\$747) carbonic acid within the green tissuns, from whatever somree derived, is deconiposed under the dirert smmshine, and its carbon is retained; but
822. Its oxygen is set free and exhaled.
823. Carbonic acil is exhaled by the leaves and all the green tissues in the absence of the sunshine, and by all other parts (root, flowers, fruit, and germinating seeds) at all times. Hence it appears that there are
824. Two יhases of aerial action constantly performed and seemingly opposed to each other. One dependent wholly upon the elear sunshine, in which, by the leaves, etc., $\mathrm{C}_{\mathrm{O}} \mathrm{O}_{2}$ is absorbed, decomposed, and $O$ returind to the atmosphere; the other, in which $O$ is absorbed, and $\mathrm{C} O_{2}$ exhated, by the leaves in the absence of sunshine, and by all other parts (roots, flowers, etc.) at all times. Both are equally and vitally important.
825. The former process becomes visible to the eye by the rapid development of ehlorophylle accompanying it, the latter by its gradual loss. Hence, during a protracted season of cloudy weather vegetation grows sensibly paler, but a few hours of sunshine restores the greon to its wonted depth and richness.
826. Blanched plants. Hence, also, plants growing in constant darkness and slade, as potatoes in the eellar, are very pale, and manifest their affinity for light by stretehing themselves with famishing eagerness towards the slender sunbean which gains admittance. Analysis shows structures thus grown to be deficient in earbon. We may easily rupeat the
827. Fixperiment of saussere. Place a quantity of freshly gathered leafy stems under a bell-glass full of rain-water, and thus expose them to the sun. Soon bubhles of gas arise and slowly eolleet above, pure oxygen gas, as long ago proved by Dr. Pricstly.
828. Rebeat the experment with boiled or distilled water, and no oxygen will appear. Rain-water contains $\mathrm{CO}_{2}$ in solution, boiled water does not. The O rust therefore have come from the $\mathrm{CO}_{2}$ as wonld nppear.
829. Expmemant. Inclose nir-tight in a ghass globe the end of a leafy branch, without severing it from the tree. Thus it has been found by eareful analysis after a lay of sumshine that the proportion of $O$ was inereased at the expense of 0 O , within the globe; and vire versa by night or in the shade.
s24. 'Tue resules of loth transpiration and respiration, as concerns the plats, teml to ronemtrate the diluted sap by the elimination of the
water, which served merely for its conveyance, and to assimilate it into food capable of being organized into cells and their varions contents.

And it is proper in this place also to notice the effects of this vast machinery upon the constitution of the atmosphere and its relation to the animal kingdom.
825. Carbonic acid gas is dissolved in the atmosphere and somewhat uniformly diffused throughout its whole extent in the proportion of about 4 parts in 10,000 , or $\frac{-1}{2} \frac{1}{25}$. This gas flows, and is ever flowing into the air from decaying animal and vegetable substances, from combustion, and from the breath of all living animals. The quantity thus added to the atmosphere annually is estimated at 100 billious lbs., or nearly one tenth of the whole amount of carbon, and yet it does not accumulate.
826. The demand and supply. Were we able to compute in pounds the annual growth of the entire plant world, and the proportion of solid carbon which enters into that amount, we should doubtless find that the grand total of the demand equals this grand total supply.

A poisonous atmospiere. And further; not only are the necessities of the plant met by this wonderful circulation, but the necessitics of animal existence also. Carbonic acid is poisonons, and should it be left to accumulate unchecked, it would gradually corrupt the air, and within a few centuries extin rish all animal life.
828. Animals and plan autually dependent. Thus are the two kingdoms of the organic world mutually, through the inorganic, dependent upon each other. The plant furnishes the oxygen which the animal consumes, the animal the carbonic acid which the plant consumes, while each would perish in an atmosphere of its own production. "Great and marvelous are thy works, O Lord of Hosts! in wisdom hast thou made them all."

## CHAPTER VII.

## REVIEW OF THE PRINCIPLES OF NUTRITION.

829. The four organogens. It has already appeared in the preceding chapters that plants consist chiefly of four simple organic clements, viz. : carbon, oxygen, hydrogon, ntrogen. The first exists in : larger proportion, the last in it swater than either of the others. Unitedly these four clements constithte about 94 per cent. of all vegetable matter.

830．Carbon（essentially charcoal）enters so largely into the composition of plauts that it retains generally the exact form and texture of the wood after the other eloments have been expelled by heat．On this element chiefly depents the solidity and strength．Its proportion is from 40 to 60 per cent．Nitrogen，although equally essential，is less abumdant in the tissues，and exists largely only in certain vegetable produets．as gluten，albumen，casein，theine．

831．Oxygen and hydrogen exist in plants combined with other elements，and also combined with each other forming water，especial $y$ in all fresh green rege－ table ratter．The water is expelled by drying，and the following table shows，in a few cases，the proportion for each 100 lbs ．

| Peas lose of water．．．．．．．．． 8 lbs． | Apples and pears．．．．．．．．． 83 lbs ． |
| :---: | :---: |
| Wheat．．．．．．．．．．．．．．．． 14 lbs， | Red beet．．．．．．．．．．．．．．．． 85 lbs． |
| Rye and oats．．．．．．．．．．．．．．． 15 lbs． | Strawberries and gooseberries． 90 lls ． |
| Wheat straw．．．．．．．．．．．．． 26 lbs ． | Turnips ．．．．．．．．．．．．．．．． 93 los． |
| Potatoes about．．．．．．．．．．． 75 lbs ． | Watermelons ．．．．．．．．．．．．．．95 lbs． |

832．Earthy elements．Besides these four universal elements， many other substances，earthy and mineral，are found in quantities greater or less，in different species．Thus forest－trees and most inland plants contain potassa；marine plants，soda，iodine；the grasses，silex， phospiate of lime；rhubarb and sorrel，oxalate of lime；leguminous plants，carbonate of lime ；the Crucifere，sulphur，ete．

833．The profortion of eartify matter is small and may bo estimated from the ashes．As drying expels the water，so burning expels all other orginic ele－ menta，and the inorganic earthy，whatever they be，remain in the form of ash．The idllowing table from Bousingault is instructive on this point．

|  | Wheat |  | Oats |  | 空息 |  | 突 | 苞 | 年突 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grain． | Strav： | Grain． | Straw． |  |  |  |  |  |
| Carbon． | 46.1 | 48.4 | 50.7 | 50.1 | 46.5 | 49.4 | 45.8 | 42.9 | 44.0 |
| Hydrogen． | 5.8 | 5.3 | 6.4 | 5.4 | 6.1 | 5.8 | 5.0 | 5.6 | 5.8 |
| Oxygren ． | 43.4 | 38.95 | 36.7 | 39.0 | 40.1 | 35.0 | 38.7 | 42.2 | 44.7 |
| Nitrogen． | 2.3 | ． 35 | 2.2 | ． 4 | 4.2 | 7.0 | 1.5 | 1.7 | 1.5 |
| Ash． | 2.4 | 7. | 4. | 5.1 | 3.1 | 2.8 | 9.0 | 7.6 | 4.0 |
|  | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |

834．Agricultural chemistry．Sinco all theso elements are found in phants， we infer them to be essential ingredients in the food which they require for healthy vegetation ；an！an inquiry into the sources from which they may be supplied cot－ stitutes the chiof object of Agrieultural Chemistry．

833．Tief food of plants is air，earth，and water．It is evilent that plants do not create a particle of matter，and therefore do not viginate in themselves any of the elements which compose them． Consequently they must obtain them from sources without．Carbon is derived from the carbonic acid contained in the atmosphere，and from the decaying vegetabl matter of the soil．Oxygen is derived from the
water and from the carbon ${ }^{\prime}$ acd of the atmosphere; hydrogen from water aud ammonia, and mirgen from ammonia and nitric acid, drawn either from the atmosplere or the soil.

8:36. The atmospilere contans abont $\frac{1}{2} \frac{1}{5} \overline{0}$ part of carbonic acid, diffused throughout its whole extent ; and as this gas contains 27 per cent. of carbon, it is demonstrable that the whole atmosplere contains more than 600 billions ( $600,000,000,000$ ) of tons of solid carbon, derived from the sourees already mentioned ( $\$ 835$ ), on :mmount fully adequate to the demands of the vegetable kingdom.
837. Soil consists of two classes of materials, viz. : mis aral, and organic. Tho former, called earths, consists of disintegrated and pulverized rocks, including all the various mineral substances which are found to enter into the composition of plants, as potassa, somla, silica, lime, ete., all of which are more or less soluble in water. The organic materials consist of the remains of former tribes of plants and animals ningled with the earths; and which, having aceess to the air, are docomposed, evolving carbonic acid and ammonia both to the air and the water.
838. Water is composed of oxygen and hydrogen ( 110 ) in the proportion of 8 to 1 ly weight, or one atom of each to each. Having pervaded the atmosphere in the state of vapor and rain, and percolated through tho soil, it holds in solution carbonic and nitric acids, ammonia, and many of the various minerals above mentioned.
839. Ammonia consists of nitrogen and liydrogen combined in the proportion of one atom of the former to three of the lattor $\left(\mathrm{N} \mathrm{H}_{3}\right)$. It arises from decaying animail and vegetable matter, as above stated, and is diffised through the atmosphere in the proportion of about 1 part in 10,000 .
840. Nitmic acid is also believed to yield nitrogen to plants. It consists of oro atom of uitrogen to five of oxygen ( $\mathrm{NO}_{5}$ ). During thunder-storms it is generated in the air by lightning and brought down by rain. When combined with the lutses, as potassa, soda, ete., it forms nitrates-substanees known to be efficient fertilizors in soils.
841. Air plan"s. Thus it appears that water, carbonic acid and ammonia (or nitric acid) may fied to plants their four esseutial organic elements. And since all of them are contained in the atmosphero, some plants are capable of subsisting on air alone (long moss, liehens) ; but most species are dependent on water, earth, and air, and demand a copious supply.

84:. Tife external circumstances, therefore, first requisite to healthy vegetation are,-1, free access to an atmosphere which is often agitated hy winds; 2, a proper supply of rain or river water; 3, a soil presessing the preculian minerals required by the species to be grown upon it, tugether with a certain proportion of vegetable mold.
843. The sepply. The first of these is everywhere abundantly supplied by mature, and asks no aid from man. The second and third are often deficient, and are to be supplied by the labors of agrisulture. By irrigration streams of water are turned from their nataral chanmels to ald to the seanty moisture of fields parched with dronght: ; by drainagi the inmolated bog is converted into a luxuriant lawn.
844. 'lime onsect of riblage is to pulverize and lighten the too compact soil; and thas oxpose every part to the oxygen of the nir in order to hasten its decomposition. Subsoiling, or deep ploughing, is an operation whereby that stratum of earth
which lies just below the ordinary soil is moved and subjected to atmospherie inthence. The subsoil, with less organic matter, contains often solnble fertilizing carths which maty thus be rendered available for the use of plants.
845. 'fine object of manuming is mainly to increase tho quantity of organic matter, or to restore to the soil those qualities which have been taken away by the crops. By various amendments (as gypsum, lime, chareoal) ammonia is strongly attracted from the air and yiclded again to vegetation. Marl promotes the decomposition of tho soil, and ashes add to the potassa-a substance which also exists naturally in soils, being derived from the decomposition of tho rocks whieh eontian it, as granite, clay-slate, basalt, etc.
846. Bone manure is rich in the phosphates indispensable in the formation of albumino, gluten, and other blood-making qualities of' fruits. The mineral phosphate of lime, bone-chalk, ete, are of the same nature.
847. Guano is a manure whose great value depends upon its abundant nitrates and ammoniacal salts. It is the excrement of sea-fowl which has for ages accumulated in vast deposits on certain consts and islands of Sonth America and Atrica.
848. Fallow ground. Soils are often improved by lying fallow for a season, thus allowing time to form, by decomposition, a fresh supply of that particular ingrealient which haul been exhansted by previous crops. On the same prineiple is explained the bencficial effects of a rotation of such crops as require different mineral substances in their composition.
849. Ligit and heat. After all these materials have heen supplied to the plant, still two other agents are requisite, withont which the great work of vegetation will not go on. These life-giving principles are light amd licat, both of which emanate in floods from the sum. Unler their influence the raw material is received into the vessels of the plant and assimilated to its own substance-a process which can be fully eomprehended only by IIm whose power is adequate to carry it on.
850. Digestion. Under the influence of solar light and a temperature above the freezing point, water holding various oarths in solution is imbibed by the roots and raised into the tissucs of the stem, dissolving as it passes small portions of gum or sugar previously deposited there. In this state it is crude sap. Passing on it mers the leaves, and is there subjected to the action of tho chlorophylle ( $65^{\circ}$ ) which chiefly constitutes tho upparatus of digestion. IIero it is concentrated by transpiration, sending off quantities of pure water. Meanwhile the leaves aro inbibing carbonic acid from the air, decomposing it, retaining the carbon, and returning pure osygen. Thus elahorated, the sup is now called
851. The proper Juice, consisting evidently of carbon and water, with a little nitrogen and minute portions of the mineral substances mentioned above. From this, the vital fluil, are elaborated the building material of the vegetable fabric, and all its various products and secretions.
852. Photein, or protoplasm, the substance of the primordial utricle, analogons in composition to the living tissues of animals, and containing nitrogen, is organized, first of all, from this vital fluid. Cellulose (or lignin) noxt, the peeuhiar principle of vegetable tissue, whether celluhal, vasenlar, or wooly, consisting of earbon with the
exact elements of water, viz., $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{10}$. Then, through the action of light, chlorophylle springs into being, elothing the plant in living green. Meanwhile
853. Gum, starch and sugar, nutritive products common to all plants, are also developed from the proper juice-uot all to be inmediately employed in building up the tissues, but mostly to be stowed away in reserve for future use. Such deposits are made in the root of the beet, tuber of the potaio, and in the fruit generally. These three products, with cellulose, are all composed of carbon and the elements of water, often in identical proportions; thus cane sugar is $\mathrm{C}_{12} \mathrm{H}_{12} \mathrm{O}_{12} ;$ grape sugar, $\mathrm{C}_{12} \mathrm{H}_{11} \mathrm{O}_{11}$; gum, $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{10}$; stareh, $\mathrm{C}_{12} \mathrm{I}_{10} \mathrm{O}_{10}$; cellulose, $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{10}$.
suj. Segar is sometimes pronuced directly from the proper juice, as in the root of beet, stalk of maize, and sugar-cano; but oftener, during germination, from the starel deposited iu the seed. Its composition, as seen above, differs from that of starch only in containiug a larger proportion of the elements of water or (what is the same) a smaller proportion of carbon. As starch is insoluble, its transformation into soluble gum or sugar is needful to render it available for the nutrition of the growing embryo.
855. Tife facility witif wifoif these five general prodects are converted into eacil other, both in the growing plant and in the laboratory of the chemist, is accounted for by the similarity of their chemical condition. Thus starch, gum and cellulose may reconvert merely by some change in the arrangement of their constituent atoms, or they may becone sugar by the addition of ono or two atoms of water.
856. Ayong tie numerous secretions of plants, which our limits forbid us to consider, are the vegetable acids containing more oxygen proportionately than exists in water; the oily acids, resins and oils, containing less oxygen than exists in water, or none at all. These substances vary in the different species almost to iutinity, taking into their constitution, in addition to the four organogens, minute portions of the mineral substances introduced by rain and river waier. Their pecularities of odor, flavor, color, properties, etc., although so obvious to the senses, aro oecasioned by differences of constitution often so slight as to elude the most delicate tists of the chemist.
857. Tie followiva table contarns examplos of the various classes of seeretions, arranged in reference to their relative proportion of oxygen:-

| "Lass. | name and mourge. | formula. |  |
| :---: | :---: | :---: | :---: |
|  | Oxalic, Leaves of rhubarb, | $\mathrm{C}_{2}$ | The proportion of oxy- |
|  | Citric, Fruit of the Orangewort |  |  |
| 部䛧 | Malic, Apples and many fruits, | $\mathrm{Cr}_{3} \mathrm{H}_{6} \mathrm{O}_{10}$ | gen to hy- |
|  | Tartaric, Juice of grapes, | $\mathrm{C}_{8} \mathrm{H}_{6} \mathrm{O}_{12}$ | drogen is |
| $=$ | Gallic, Nutgalls. | $\mathrm{C}_{44} \mathrm{H}_{6} \mathrm{O}_{10}$ | greaterthan |
| \% | Tanuic, Astringent barks, Mecot | $\mathrm{C}_{13} \mathrm{I}_{6} \mathrm{O}_{8} \text { ? }$ | in water. |
|  | Meconic, Juice of the Poply |  |  |
|  | Grape sugar. (rrapes, raisins, hon | $\mathrm{C}_{12} \mathrm{H}_{12} \mathrm{O}_{12}$ |  |
|  | Cane sugar. Maple, maize, sorghmm | $\mathrm{C}_{12} \mathrm{H}_{11} \mathrm{O}_{11}$ |  |
|  | Starch. In all plants,........ | $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O} 10$ |  |
|  | Gum, mucilage. Common, | $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{10}$ |  |
|  | Cellulose. Substance of celluler membrane, | $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{10}$ |  |



# PARTTHIRD. <br> SYSTEMATIC BOTANY. <br> <br> CHAPTER I. <br> <br> CHAPTER I. <br> <br> OF THE CLASSIFICATION OF PLANTS. 

 <br> <br> OF THE CLASSIFICATION OF PLANTS.}
858. Systematic botany relates to the arrangement of plants into groups and families, according to their characters, for the purpose of facilitating the study of their names, affinities, habits, history, properties and uses.
859. In this department, the principles of Structural and Plysiological Botany are applied and bronght into practical use in the discrimination of the different groups, and the limitation of their characters. Besides the immediate uses of Systematic Botany in the determination of species and kinds, as above stated, it accomplishes
860. Another purpose of still higher import. It aids ins in studying plants as related to each other, and constituting one great and glorions system. It shows us the Almighty Creator at onee employed in the minutest details and upon the boundless whole, equally attentive to the perfection of the individual in itself, and to the completeness of the grand system, of which it forms a necessary part.
861. The subject of great extent. The study of classification introduces the botanist into an extensive field of inquiry. The subjects of his research meet him at every step. They clotho the hill and plain, the mountain and valley. They spring up in the hedges and by the way side. They border the streams and lakes ant sprinkle over their surfaces; they stand assembled in vast forests, and cover with verdure even the depths of the ocean. Now, with each individnal of this vast kingdom the botanist proposes to acquaint humself, so that he shall be able readily to recognize its name, and all that is either instructive, interesting, or useful concerning it, whenever and wherever it is presented to his view.
862. The wrong way to study. Now it is obvious that if the student should attempt the accomplishment of this labor by studying each and every individual plant in detail, whether with or without the aid of books, the lougest life would scarcely suffice him for making a good beginning. But sueh an attempt would be as unuecessary as fruitless. The Author of Nature has grouped these myriads of mdividuals into
863. Specres (§76). When He called plants into existence, in their specifie forms, He endowed cach witi the power of perpetauting its own kimed and no other, so that they have descended to us distinguished by the same characters and properties as at the leogiming. When, therefore, the student has formed acguaintance with any individual plant, he is also acquaintel with all other individuads belonging to the same species.

864 For example: a single plant of white clover is a true representative of all the millions of its kind that grow on our hills and in our meadows; and a single description of tho white pine will answer in all essential points for every individual tree of that noble species, in all lands where it is found.
865. Genera. Although the species are separated from each other by elear and definite distinctions, still they are fomen to exhibit also constant affinities, whereby they stand associated into larger groups called genera ( $\S 80$ ). A genus, therefore, is an assemblage of related species, having more marked affinities with each other in general structure and appearance than they have with other species.
866. For eximple: the white clover and the red (Trifolinm repens and T. pratense) aro universally recornized as different species, but of the same genus; ant a single generic deseription of one plant of the genns Trifolium will convey intelligence to a certain extent coneerning every other plant belonging to its 150 species.
867. Tirus are the individual plants of the globe grouped by deseent and resemblance, and comprehended under species; and the species associated into higher groups called genera. "An individual," says Prof. Forbes, "is a positive reality; a species is a relative reality; a genus is an idea-but an idea impressed on nature, and not arbitrarily dep udent on man's conceptions An individual is one: a species consists of many resulting from one; a genus consists of more or fewer of theso manies resulting from oue linked together, not by a relationship of descent, but by an affinity dopendent on a Divinc idea."
868. Orders. But natural affinities do not end liere. The genera are yet too numerous for the ready and systematic study of the naturalist. He, therefore, wonld generalize still further, and reduce the genera to still fewer and broaler groups. On comparing the genera with each other, he finds that they also possuss in common certain important characters which are of a more general nature than those which distinguish them from enel other. By these general characters the genera aro associated into orders.
869. For example: comparing such genera as the mustarid, radish, cibbage, eress, wall-flower, etc., it is seen that, while they difter sulticiently in their generie characters, yet they all have eertain marked resemblances, in their didynamons stamens, siliquous fruit, whereby they are obviously associated into the same order -the Crucifere. So, also, the pines, the spruces, the cedars, the larehes, and the eypress, while as genera they are obviously distinct, yet all bear cones of some firm, with naked seeds; hence they are naturally grouped into one Order-tho Conifere.
870. Classes. In like manner tue Orders, by characteristies of resenhlance still more general, are associated into a few groups, each of great extent, called Clisses, whether natural or artificial.


871. Intermeniate groups, formed on the same principles, are recognized as Subgenera, Subotders or Tribes, and Subelasses or Cohorts, which will be further noticed and deseribed in auother place.
872. Methols of classification. Two independent and widely different methods of classifying tho genera have been generally approved, the Artificial System of Linureus, and the Natural System of Jussieu. Tite former is founded solely on characters relating to the organs of fructification, leaving all other natural affinities out of view. The latter, on the contrary, takes for its basis all those natural affinities and resemblances of plants whereby Nature herself has distinguished them into groups and families.

## CHAPTER II.

## THE ARTIFICIAL SYSTEM.

873. A system of classification is said to be artificlal when, disregarding the real nature of the subjects classifiod, it rests merely on some obvious external cireumstance. As when the books of a library are arranged on shelves according to their size, octavo, duodecimo, etc., or as when the words in a language are arranged in dictionaries; alphabetically, forming thus class A, class B, etc. In either case the books or the words constituting any group may be quite diverse in charactor, having nothing in common except their octavo size or initial letter. The ouly use of such an arrangement is convenience of reference.
874. Carl von Linvé (Linnecus) of Sweden, born in 1707, everywhere honored as the father of systematic and descriptive butany, was the author of that renowned artificial system which bears his name. For well nigh a century it contmued in ulmost unversal use, and was regarded by his foilowers with far more respect than by Linnerus bimself, who designed it simply as an index or cluo to the vegetable kingdom. For ho says (Philosophia Botanica) "Methodi Naturalis fragmenta studiosè inguirenda sunt. Primum et ultinum hoc in Botanicis desideratum est."
875. Considered as a system, the Linnean arrangement totally fails to exhibit those true relations and affinities of plants which render the knowledge of each kind a guide to that of the others, and combine all into one consistent whole. It can not, therefore, properly be regarded as a system.
876. Considered as an mdex or key to the vegetable kingdom, it is by no meuns reliable, for the stamons and styles often vary numerically in the same plant; and secondly, the species of the same genus often vary in these respects, thus obliging us to violate even specifle affnities; and again, when the stamons or pistils are accidentully marred, or lost, or immature, the index must also fail of its purpose. For these reasons this arrangement has fallen into disuse, having been superseded by the Natural Systen, and by other arrangements better adapted to the present advanced state of the science. Yet being intimately connected with the history of lotany, and having largely contributed to its early progress, its outlines at least demand a record in our pages.
877. The Linnean System proposes to arrange all the known genera of plants under twenty-four classes, each based on some special character derived from the essential floral organs, as follows:
§ 1. Tie first mimbeen classes comprehend all such plants as have their flowers all perfect, their stamens unconnected and and of equal length, or at least neither didynamous nor tetradynamous.
Class I. Moxandria, -one stamen to eaklı flower (Saltwort, etc.).
Class
II. Diandria,-two stamens (Cire ea, Veronica).

Class
Class
Class
Class
Class
Class
Class
Class X. Decandria, -ten stamens (Dianthus, Rhododendron).
Class XI. Dodecandria,-twelve to nineteen stamens (Asarum).
Cliass XII Ieosandria,-twenty or more stamens, perigynous (Rosa).
Clies XIII. Polyannria, -tiwenty or more stamens, hypogynous (Ranunculus, Papaver).
§ 2. The next two classes are founded on the relative length of the stamens, the flowers being perfect and stamens generally uncounected.
Class XIV. Didynamia, -four stamens, two long and two short, by paira, as in Autirrhinum, Prunella.
Class XV. Tetradynamia,-six stanens, four long and two short, as in the wall-flower and the Cruciferæ generally.
§ 3. The next four classes are determined by the collnection or union of the stamens.
Class XVI. Monadelpmi, -stamens united by their tilaments into one set, as in Malva, Geranium.
Class XVII. Diadelpila,--stamens united by their flaments into two sets (Polygala, pea, Lathyrus).
Chass XVIII. Polyadelphia, -stamens united by their flaments intu three or more sets (Hypericum).
Class XIX. Syngexesia, stamens united by their anthors, as in the Asters and other Composite.
§4. The next class depends for its character upon the adhesion of the stamens with the pistil.
Class XX. Gynandria,-stamens and ityles united, forming a column, as in Orchis, Aselepias.
§ 5. The next three classes include all plants with diclinous flowers, some with pistils, some with stamens only.
Class XXI. Mongeci,,-staminate and pistillate flowers, both upon the same plant (Pinus, Arum, Hazel).
Class XXII. Dicera,-staminate and pistillate flowers on separate plants (Willow, Hemp, Hop, Smilax).
Clasy XXIII. Polygamia.-staminate, pistillate and perfect flowers either on the same or on different plants, as in Acer, Acaeia, V eratrum).
86. The last class includes flowerless plants.

Class XXIV. Cryptogamia, -plants in which the organa of fruetification aro concealed (as the name implies) as in ferns, mosses, seaweeds.
878. The Linnean orders. Each class is subdivided irto orders, and these also ure founded on some condition of the essential organs. The orders of the first thirteen elasses are determined by the number of styles (or stigmas when the styles are wanting) in each flower.

| Order 1. Monogynia, | 1 style. | Order 7. Heptagynia, | 7 sty'es. |
| :--- | :--- | :--- | ---: |
| Order 2. Digynia, | 2 styles. | Order 8. Oetogynia, | 8 styles. |
| Order 3. Trigynia, | 3 styles. | Order 9. Enneagynia, | 9 style.: |
| Order 4. Tetragynia, | 4 styles. | Order 10. Deeagynia, | 10 styles. |
| Order 5. Pentigynia, | 5 styles. | Order 11. Dodecagynia, 12 styles. |  |
| Order 6. Hexagynia, | 6 styles. | Order 12. Polygynia, more than 12. |  | 879. The orders of class XIV. depend upon thelr seed vessels.

Order 1. Gymnosperınia-Frut four achenia, as in the Labiatæ.
Order 2. Angiospermia-Fruit inclosing several seeds. 880. The orders of class XV. also depend on the fruit.

Order 1. Silieulosa-Fruit a silicle, as in pepper-grass.
Order 2. Siliquosa-Fruit a silique as in wall-flower. 881. TIIe orders of classes XVI., XVII., XVIII. are distinguished by the number of stamens and named like the first elasses.
Order 1. Triandria-three stamens united by their filaments.
Order 2. Pentandria-live stamens united by their filaments. 882. The orders of class XIX. are five, as follows :

Order 1. Equalis-Florets of the head all perfect ( $(\ddagger)$
Order 2. Superflua-Florets of the disk $\varnothing$, of the ray $\$$.
Order 3. Frustranea-Florets of the disk $\wp$, ray abortive.
Order 4. Necessaria-Florets of the disk $\delta$, of the ray $\$$.
Order 5. Segregata-Each floret with a separate involucre.
883. The orders of classes XX., XXI., XXII. distinguished in the same way as the first thirteen, the XVI., XVII., XVIII. classes; as
Order 1. Monandria-one stamen. Order 2. Diandria-two stamens. Orler 3. Tri-andria-three stamens, etc.
884. The orders of class XXIII. are founded on the position of the flowers relatively, thus:
Order 1. Monœcia-Flowers $\forall$, $\hat{\delta}$, $\ddagger$ on the same plant (Acacia).
Order 2. Diccia-Flowers $\vartheta$ on one plant, $\delta, \mp$, on another (Chamerops).
Order 3. Tricecia-Flowers $\succcurlyeq$. $\hat{\delta}$, and $\&$, each on separate plants.
885. The orders of class XXIV. are the same as in the Natural System, and can not be defined by a single character.

Order 1. Filices, ferns.
Order 2. Musci, mosses.
Order 3. Hepatica, liverworts.

Order 4. Lichens, lichens.
Order 5. Fungi, mushrooms.
Order 6. Algæ, seaweeds.

## CHAPTER III.

THENATURALSYSTEM.
886. The aim of the Natural System is to associate plants into groups and families aciording to their true natural likenesses and affinities, and thus to make an expression, so far as possible, of the Divine plan in the System of Nature.
887. It differs from the artificial arrangement: while that employs only a single character in classification, the natural system regards the total organization, and seizes upon every character wherein plants curee or disagree, and forms her associations only upon the principle of natural affinity. Hence each member of any natural group resembles the others, and a fair description of one will serve, to a greater or less extent, for all the rest.
888. The spectes and genera are formed on this prineiple of elassification, as above stated, and are truly natural associations. Individuals alturether similar, cast as it were in the same mold, constitute a species. Species agreeing in nearly all respects and differing but in few coustitute a genus. Thence the genera, associated by their remaining affinities into groups of few or many, by this same method are organizel into Natural Orlers and other departments of the vegetable kingdom.
889. Relative value of characters. Although the natural method employs every chariocter, yet it does not regard all of equal value or inportance. As a dule, the higher the physiological importance of any organ, the higher will be the value of the characters which it affords.
890. Becatse, (1) the less will it be subjeet to variation, and (2) the more gencral in respect to other org:ms will be the resemblance of those plants which agree in respect to that organ. Thas, first in value are those eharaeters drawn from the eelluhar tissut; second, from the vessels, tho stomata, the embryo, and albumen; third, from the axis mad leaves, the stamens, pistils, and fivit; fourth, from the periantl ; fifth, from the inflorescence and bracts.
891. History of tie natural method. Its foundation was first laid 1682, by Johu Ruy, of Enghand. He separated tho Flowering from the Flowerless plants, and divided the former into Dicotyledons and Monocotyledons. Linneus, abont 50 yeurs later, constructed a frugment of the system, consisting of the names of 67 nutural orless, without deseriptions. But to Antoine de Jussieu is due the honor of the final estublishment of this Method upon the truo prineiplos of nutural affinity. He urranged the genern then known (A. D. 1780) into 100 natural orders, defining them with so nueh exactness, that nemrly all have withstood the test of time; nud have been adopted into our present systems. Robert Brown contributed largely to its completion and introduction into England, by the publicatlon of his Flora of

New Holland in 1810; and finally De Candoile, by the publication of his great work "Prodromus Systematis Naturalis Regni Vegetabilis", commenced in 1816, and desigued as the universal Flora, brouglt this system into general use.
892. Many systems. But the ain of the natural system as an expression of the Divine Order of Nature is not yet consummated. The lower divisions of the System -specios, genera, and orders,-are well defined and settled as truly naturil groups. The grand divisions also,-Cryptegamia, Phenogamous Exogens and Endogens ( $\$ 897$ ),-are fully established. But in the midst, between these extremes, there is a region of uncertainty, respecting the arrangement of the orders into grouphs subordinate to the grand divisions, viz., into Classes and Subclasses. In this matter, authors have maintained different views, and proposed a variety of systems.
893. The difficulty lies in this. We attempt necessarily a linear arrangement of the orders, placing one after another in succession, thus regarding the affinities $\alpha$ each in two directions only, viz., toward tho preeeding and tho succeeding; whereas each order should be regarded as a center of affinities; being related immediately to all others lying around it, as a province on a geographical map is related equally to all those which touch upon its borders. Hence any linear arraugement of the orders must be in some degree artificial.
894. One natural system. Although there be but one truly naturill system, yet while any portion of it reniains imperfectly understocol, so far authors may be expected to hold different views, and to attempt by different methods to express that true system. Still the diserepancies observed in the several "Natural Systems," proposed by different writers, are slight compared with the number and importance of the principles now common to them all and universally admitted.
895. The first and highest division of the Vegetable Kingdom, viz., into the Phænogamia or Flowering Plants, and the Cryptogania or Flowerless Plants, has already been noticed and defined. These grand divisions, or sub-kingdoms, lie at the foumdation of both the systems of Linnæus and of Jussien, and have in substance been adopted by every subsequent author. It is a division founded in nature, that is, marked by nature herself, for

The Phenogamia ( $\phi a i v e$, to appoar, $\gamma \dot{a} \mu o s$, nuptials),
$a$, Consist of a regular axis of growth with leafy appendages,
b, They possess a woody and spiro-vascular structure,
c, They develop stamens and pistils constituting flowers.
$d$, They produce seeds containing an embryo. On the other hand

$a$, Are generally destitute of a regular axis and of true leaves,
$b$, They possess mostly a cellular structure only,
c, They do not develop true flowers,
d, They produce spores having no embryo.
896. Natural divisions indefintte. The above diagnosis does not mark the absolute limits between the two sub-kingdoms, for the higher Cryptogamia, as the musses and ferns, give indications of approach to the Phenogamia, both in form aud structure, while the lower Phenogamia can scarcely be said to produce flowers. And universally, so gradual is the transition from group to group, that it is difteult
or impossible to fix upon characters so deflnite as to circumscribe completely any one group, while at the same time they exclude every member of the surrounding allied groups.
897. Second division. The Flowering plants are next resolved into two great provinces, indubitably marked by nature's own hand, and enployed in every natural method. The following is their diagnosis.

Exogene ( $\dot{\xi} \xi \omega$, without, $\gamma e v v a ́ \omega$, to generate), or Dicotyledonous Plants.
$a$, Growing by layers external to the wood, internal to the bark,
$b$, Leaves net-veined,
c, Fiowers 4 or 5 -parted, rarely 3-parted,
$d$, Seeds with two or more cotyledons, and
$e$, The radiele producing an axial root.
Endogene, (éviov, within, jevvúu), or Monocotyledonous Plants.
$a$, Growing by seattered internal wood-bundles,
$b$, Leaves parallel-veined,
c, Flowers very generally 3 -parted,
$d$, Seeds with one cotyledon, and
$e$, The radicle never produeing an axial root.
898. Third division;-classes. The provinces are next broken into elasses-groups of the third rank in extent. Two are constituted of the Exogens, viz.:

Angiosperme ( $a \gamma \gamma \dot{\varepsilon} \imath \rho \rho$, a vessel, $\sigma \pi \dot{\varepsilon} \rho \mu a$, seed) (oak, rose).
a, Flowers more generally perfect or complete,
$b$, Pistils complete, inclesing the ovules,
c, Seeds inclosed in a pericarp.
d, Embryo with only two cotyledons.

$a$, Flowers imperfect and incomplete,
$b$, Pistils scale-like, without a stigma,
c, Seeds truly naked, that is, destitute of a pericara
d, E'mbryo mostly with several whorled cotyledons.
Two classes are formed from the Endogens, viz.:
Petalifere ( $\pi \varepsilon ́ t a \lambda o v$, petal, фé $\rho \omega$, to bear).
Plants of the endogenous strueture, with flowers constructed on the usual plan ; perianth of one or more whorls of petaloid organs, or wanting (lily, Orchis, rush)
Glumifere (gluma, husk, fero, to bear).
Plants of the endogenous strueture, the flowers invested with an imbrieated perianth of glumes, instead of petals and sepals (grasses, grains, sedges).
899. Divisions of the cryptogamia. This sub-kingdom is naturally divided into two provinces, the Acrogens, and Thallogens,terms founded upon their mode of vegetation. The former include those tribes which make some approyination towards the Phænogamia, the latter include the lowest tribes in the vegetable kingdom.
adrogense (ékpov, the summit, yevvicu).
Flowerless plants having a regular stem or axis, which grows by the extension of the apex only, without increasing at all in diameter, generally
with haves, and composed of cellular tissue and scalariform ducts (Feras, mosses, club-mosses, horsetails, etc.)
Thallogene (Hioinoe, green branch, $\gamma$ fuvíu).
Flowerless plants producing in vegetation a thallus, with no distinetion of stem and leaif, or root, and composed of cellular tissue only (Lichens, fungi, etc.)
900. Classes of tie flowerless plants. For the sake of analogy and an advantageuns comparison with the l'hænogams, we may also regard these two provinces of the Cryptogans in the light of Classes foumded upon their different modes of fruitbearing. Thus the Aerogens constitute the class

Acrogenous plants, producing their spores in sporangia (vessels) which burst when the spores are mature.
Cymnospores ( $\langle\nu \mu \nu \grave{c}$, $\sigma \pi o \rho u ̀)$.
Thallogenous plants reproduced by spores, which are produeed in parent cells, either ferming a part of the vegetating thallus, or growing upon the surface of some definite region of the thallus.
901. Fourth division-cohorts. The six classes, as above constituted, are still each of great extent,-too great for the comprehension of the learner, or practical use. A further division is therefore necessary. To effect this on strictly uitural principles botanists have labored hitherto in vain. The truth is, the members of these several classes are united by affinities so equable as to render it impissible to subdivide, except by distinctions more or less arbitrary. So adjacent territories, where rivers or other natural boundaries are wanting, must be separat d by artifical lines.
902. The angiospeims are divided by Df Candolle, in his great descriptive work "Prodromus Systematis Naturalis Regni Vegetabilis" into four sub-elasses founded upon the conditions of the floral envelops, viz. :

1. Thalam iflore, petals distinct, and (with the stamens) hypogynous.
2. Calycifloret, petals (with the stamens) perigynous.
3. Corolitifore, petals united, hypegynous, stamens epipetalous.
4. Monochlamydeo, petals wanting.
5. Tile plan of Endlicher in his "Genera Plantarıun" is more simple and convenient, and has been followed by American writers generally. He separates the Angiosperma into three "cohorts," thus:
6. Dialypetale ( Su $\lambda \lambda_{i} \omega$, to dissolve). Exogenous plants, having both calyx and corolla, the latter composed of distinct petals (polypetalous), sometimes slightly cohoring by the base of the st:mens, rarely abortive.
7. Gamoptale (yutoó, union). Exogenous plants, having both calyx and corolla, the latter composed of petals more or less united.
8. Apetale (a, privative). Exo renous plants with flowers having a calyx only, or neither calyx nor corolla (achlamydeous).
G04. The class petalifere may be conveniently separated into two cohorts, as follows.
9. Spadiciflorce. Endogenous plants with flowers having no perianth, or a scaly one, and borno ou a thickened spadix, which is often enveloped in a spathe.
10. Floridea. Endogenous plants with the flowers usually perfect and compiete, the perianth double, 3 -parted, tho outer often and sometimes both green.
11. The class glumifere is equivalent to the cohort Graminoidece, including the sedges, grains, and grasses-a truly natural assemblage.
12. The class angiospore consists of three cohorts defined as follows.
13. Sporogamia. Angiósporous plants, producing spores in which, when germinating, antheridial cells and archegronal, or ovulary bodies, are formed (Lycopodiacee, Isoetace:e, Marsileacee).
14. Thullogamia. Angiosporous plants producing spores of one kind in sporanges on the surface of the leaf or stem, the spore germinitiag into a green prothallus (629) on which aro developed antheridia and archegonia the latter giving origin to a leafy embryo (Equisetace:e, Filices).
15. Axogamia. Angiosporous plants producing antheridia and archegonia in the axils of the leaves or in buds, the fertilized archegonia giving birth to spuranges filled with spores, all reproducing the plant (Mosses, Hepatice, Characeæ).
16. Tie class gymnospore consists of three cohorts, viz.:
17. Aerophyta. Thallogens growing and fructifying in tho air, reproduced by spores formod in asci, and by green gonidia formed in the medullary layes of the thallus (Lic! $3 n$ ).
18. Hysterophyta. Thallogens growing in or on decaying organic substances and fruetifying in the open air, destitute of chlorophylle and starch, reproduced by spores formed in asci, by archegocal spores and by gonidea (Fungi).
19. IIydrophyta. Thallogens with a branching or foliaceons thallus; membranous, gelatinous, or cartilaginous in texture, containing either chlorophyllo or a red coloring matter and ofton starch grains; growing in water, salt or fresh, or in moist substances in damp air (Algæ).
20. The following synoptical arrangeyent of the above divisions and subdivisions will exhibit at a glance the relative position and mutual relations of each

THE VEGETABLE KINGDOM.
The sub-kingdom, Phenogamia, or Flowering Plants.
Province 1st. Exogenoe, or Dicotyledons.
Class I. Angiospermæ.
Cohort 1. Dialypetalæ, or Polypetalæ.
Cohort 2. Gamopetalæ, or Monopetalæ.
Cohort 3. Apctalæ, or Monochlamydeæ.
Class II. Gymnosperiaæ.
Cohort 4. Conoideæ.
Province 2. Endogence, or Monocotyledons.
Class III. Petalifere, or Algumacem.
Cohort 5. Spadicifloræ (Aroidcæ, etc.)

Cohort 6. Florideæ (Liliacea, etc.). Class IV. Glumifere, or Glumaceæ.

Cohort 7. Graminoideæ (Sedges, grasses). The sub.kingdom Cryptogamia, or Flowerless Plants.

Province 3. Acrogence.
Class V. Angiosporæ.
Cohort 8. Sporogamia (Marsileaceæ, Lycopodiaceæ).
Cohort 9. Thallogamia (Filices, etc.).
Cohort 10. Axogamia (Mosses and Hepaticæ).
Province 4. Thallogence.
Class VI. Gymnosporex.
Cohort 11. Acrophyta (Lichens).
Cohort 12. Hysterophyta (Fungi).
Cohort 13. Hydrophyta (Algæ).

## CHAPTER IV.

## § 1. nomenclature.-botanical analysis.

909. The names of the Orders are Latin adjectives (feminine, plural, to agree with plantue, plants, understood), usually derived from the name of the most prominent, or leading gonus, in each, by changing or prolonging the termination into acere, as Rosaceex, the rose tribe, Papaveracea, the poppy tribe, from Rosa and Papaver. Earlier names, however, derived from some leading character in the order, and with various terminations, are still retained. Thus, Compositee, with compound Howers; Labiate, with labiate flowers.
910. Generio names are Latin substantives, arbitrarily formed, often from some medicinal virtue, either supposed or real, or from some obvious character of the genus; sometimes from the native country of the plants, or from the name of some distinguished botauist, or patron of botany, to whom the genus is thus said to be dedicated. Also the ancient classic names, either Latin or Greek, are often retained. Examples of all these modes of construction will be hereafter seen.
911. Specific names are Latin adjectives, singular number, and agreeing in gender with the name of the genus to which they belong. They are mostly founded upon some distinctive character of the species; as Gerardia glauca, glaucousstemmed Gerardia; G. purpurea, purple-flowered Gerardia; G. tenuifolia, slenderleaved Gerardia. Frequently the species is named after some other genus, which, in some respect, it resembles; as Gerardia quercifolia, oak-leaved Gerardia $\boldsymbol{G}$. delphinifolia, larkspur-leaved Gerardia.
912. Commemorative specific names. Species, like genera, are also somotimes named in commemoration of distinguished persons. The rules given by Lindley, for the construction of such names, are, 1st. If the person is the discoverer, the specific name is a substantive in the genitive case, singular number; as, Lobelia Kalmii, Kalm's Lobelia; Pinus Fraseri, Fraser's pine. 2d. If the name is merely conferred in bonor of the person to whom it is dedicated, it is an adjective ending

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to nus, na, num; as Erica Linneana, immeus heath; Rosa Lawrenciana, Miss Lawrencu's rose.
913. Rules for the use of capitals. The names of the order, the sub-order or tribe, and of the genus should always commence with a capital letter. The name of tho species should never cominence with a capital except in the following cases; (1.) when it is derived from the name of a person or of a country, as Phlox Drummondii, Aquilegia Canadensis; (2.) when it is a substantive, as Delphinium Consolida.

914 Synonyms. Very frequently, the same species has been described by differ(int (or even by the same) authors, under different names. In such cases it becones a qucstion, often of difficull solution, which name is to be adopted. Obviously, the prior name, that is, the original one, if it can be ascertained, is entitled to the most respect ; and it is a rule with botanists to adept this name, uuless it had been proviously occupied, or be strongly objectionable on some other account. All other names are synonyms.
915. BOTANICAL ANALYSIS. The application of the rules of Systematic Botany to the natural plant, in order to ascertain its affinities, place, name, \&c., is called botanical analysis. This exercise, whether for pleasure or improvement, is the constant pursuit of the practical botanist. A more accurate and useful knowledge of a plant can be acquired in a few minutes, by a careful examination of the living specimen, or oven of the dried, than by committing to memory the most elaborate description found in books.
916. During the flowering months, the learner will often in his walks meet with plants in blossom, with which he is yct unacquainted. And he who is duly interested in his pursuit, will by no means fail to seize and analyze each specimen while the short hour of its bloom may last, and to store his memory with the knowledge of its names, habits, and uses. Thus, in a few seasons, or even in one, he will have grown familiar with nearly, or quite, every species of plants in his vicinity.
917. Let us suppose the pupil in possession of a specimen of an unknown plant in full blossom. In order to study it by the aid of authors, a point immediately requisite is its name. Now, having learned by examination the organic and physiological structure of the flower, leaves, stem, etc., the experienced botanist, who has at his command the characters of all the Natural Orders, will at once determine to whi. hof them the plant belongs.
918. But this is not to be expected of the pupil who is supposed to be yet, in a measure, unacquainted with the characters of the orders. He must be guided to the place which his specimen holds in the classification, by a longer course of inquiry and comparison. For the assistance of the learner, therefore, and for the convenience of all, we are happy to be able to add a full series of analytical Tables, which, with proper use, will seldom fail of conducting them almost immediately to the object of their search.
919. The Analytioal Tables which accompany the present edition of our Flora, are in many respects novel in form, and remarkable, at least, for their simplicity. A dichotomal division, that is, of the whole into two parts, is the principle on which they aro constructed; and since those divisions are, each, claracterized mainly by a single character, the tables are technically artificial. But they are also natural to a considerable extent, at lcast so far as the divisions and sections which they make are in accordance with the natural method. We subjoin a few examples of the analysis of particular species by the aid of theso tables. If the exercise be conducted in the class-room, the successive steps in the process (indicated by the numbers, $\mathbf{1 , 2}$, 3, \&c., below) may be assigned, in order, to each pupil in the class.

## ANALYSIS OF A POLYPETALOUS herb．

920．To determine tie Cohort．A good specimen of a little yellow－flowered herbaceous plant，common in the grassy flelds of cool regions，is supposed to be now in the hands of each pupil of the class．（1．）The first pupil，reading（if necessary） the characteristic of each sub－kingdom，pronounces the plant one of the Plææno－ gamia，and refers the next pupil to the Provinces， 1 or 2.
（2．）The next reads the characters of those Provinces，and comparing the speci－ men（which has net－veined leaves and 5 －merous flowers），concludes that it is an Ex 0 － gen．Refer next to the Classes， 1 or 2.
（3．）＂Fluwers with stigmas，and pistils，\＆c．
＂Flowers with open scales instead of pistils（or no pistils at all），＂\＆c．Our plant has pistils，\＆c．，and is（moreover，not a pine，spruee or cedar）．It is，there－ fore an Angiosperm．Refer next to Cohort 1，2，or 3.
（4．）＂Corella with distinct petals＂－This characterizes our plant，and it is pro－ nounced＂Polypetalous．＂Refer then to（A）．
921．To determine tie Natural Order，the（5th）pupil reads the first alterna－ tive，or triplet，noted by a star（＊），mid comparing his plant，finds it to correspond with the first line，for it is an＂herb with alternate leaves．＂Pass now to（11）．
（6．）＂Flowers regular or nearly so．Fruit never a legume．＂
＂Flowers irregular，＂\＆c．The flower is regular．Pass to（13）．
Again a pupil reads：－
（7．）＂Stamens 3－10 times as many as the petals．＂
＂Stamens few and definite．＂－The stamens are many．Pass to（15）．The next（8）pupil reads，compares，and determines that the stamens are＂perigynous on the base of the calyx，＂and announces the letter（d）as the reference to the next alternative．（9．）Next，the pupil reads and compares his specimen with the triplet （d），and concludes that the sepals are 5．Refer then to the dash（一）．（10．）Lastly－ the pupil determines that the petals are imbricated in the bud，and consequently belongs to the Nat．Ord．Rosacee．

922．To determine tie Genus．After a careful comparison of his specimens with the brief diagnosis of the Roseworts（page 325），in order to verify the analysis thus far（11），the learner consults the Table of the Genera，and inquires the cbaracter of the carpels，styles，\＆c．，in order to learn the suborder of the plant．As the carpels are mauy，and free，he coneludes that it is of the Suborder Rosee．Next learn its tribe．（12．）As the＂earpels are 1 －seeded in an open calyx，＂we infer that its tribe is Fragarideæ．Refer to e．（13．）Are the＂styles persistent，＂etc．，or＂decid－ nous，＂etc．？They are deciduous；refer now to the dash（一）．（14．）Inquire，＂Calyx bractess？＂or＂calyx bracteolate？＂As the calyx is bracteolate（having five little leaves close to the calyx beneatli，as if a double calyx），we refer again to the dash （二）．（15．）＂Receptacle pulpy＂or＂spongy，＂or＂dry？＂The latter is true， carrying us to the next dash（－）．（16）．Finally，are the＂stamens $\infty$ ，＂or＂ 5 ？＂ They are numerous，and Potentilla is the genus sought．

923．To determine the Species．Having compared the generic description of Po－ tentilla with our specimens，and assured ourselves of its agreement thereto，（17）we next inquire，are the＂leaves palmately 3 －foliolate，＂＂palmately 5 －foliolate，＂or ＂pinnate？＂They are palmately 3 －foliolate，and our plant is now referable to the 1st，2d，or 3d species．（18．）Lastly，the italicized words alone in the description of these species，at once mark our plant as belonging to the first，for it is hirsute．and the sepals exceed the petals．The name is，therefore，P．Norveaion．

## ANALYSIS OF A POLYPETALOUS SHRUB.

924. Again, suppose the class of pupils in botany to be furnished with specimens of a certain flowering shrub. The cohort of the plant is ascertained, by the process already noticed, to bo Dialypetale, the Polypetalous flowers (A), and we refer to the (*), reading:-
"* Herbs with the leaves alternate or all radical.
"* Herbs with tho leaves opposite on the stem.
"*Shrubs, trees or undershrubs."-It is deeided that our plant is a shrub, and referred to the dash (-). We next read:-
"- Flowers regular or nearly so.
"- Flowers irregular (or the fruit a legume)."-The flowers are quite regular, and referred to (2). Wo then read:-
"Polyandrous," \&c. "Oligandrous," \&c.-The stamens are numerous, and the plant referred to (3), where wo again read:-
"Leaves opposite." "Leaves alternate."-They are opposite, and we refer to the letter (*), and read:-
"Stamens on the receptacle, in several sets." "Stamens on the calyx."-The latter is truc. Refer to the dash (-). Lastly:-
"- Leaves with a marginal vein." "- Leaves with no marginal vein."-As the latter is true of our specimens, we conelude it to belong to the Order Saxifragace.r, and thither next refer, in order
925. To determine the genus. After reading and comparing as before, we read the characters of the tribes; and as our specimens are "shrubs with opposite leaves," we readily conclude that it belongs to the Tribe Hydrangeæ. We next read:-"Corolla valvate in the bnd." "Corolla convolute in the bud."-It is the latter. Refer the next reader to the dash (-); "Stamens 20 to 40. Petals 4." "Stamens 10. Petals 5."-In our specimens there aro 20 or more stamens with 4 petals, and they must be referred to the Genus Philadelpilus. Next turn to that genus and compare characters.
926. The species is next found summarily by the italicized diagnosis in the descriptions, thus:-
"Leaves entire. Sepals scarce longer than the tube.
"Leaves sharply denticulate. Styles united.
"Leaves subdentate. Styles distinct."-Our specimens agreo well with the 2d, and we conclude that the species for which we have sought is $P$. grandiflorus, a fine flowering shrub, native of woods in the Southern States, and also cultivated in shrubberies.

## ANALYSIS OF AN APETALOUS HERB.

927. Specimens of a weed common in cultivated grounds are now supposed to be before us. It has small, homely flowers, not easily discernible except under a lens. As the leaves are net-veined, and the flowers 5-parted, with a calyx only, the learner readily pronounces it a member of the Cohort Apetales, and refers us to (C). The two lines marked with the paragraph (\$I), although placed (for obvious reasons) at some distance apart, are to bo read together, thus:-
" IT Plants herbaceous, the flowers not in aments."
" T Plants woody, shrubs or trees."-Our plant is an herb. Refer to the two lines marked with a star (z).
" 2 Flowers with a regular calyx, or a calyx-like involucre.
" 2 Flowers achlamydeous,-with neither calyx nor corolla."-Our specimens have a regular calyx. Refer to the lines marked (2).
"Calyx tube adherent to the ovary, limb lobed or toothed.
"Calyx free from the ovary, sometimes enclosing it."一The latter. Refer to the five lines warked (4). The 3 d of these linss reads, "Ovary one, 1 - 3 -ovuled, with 2-5 styles or stigmas." Our weed, having a 1 -ovuled, 2 -styled ovary, well agrees with this description. Refer to (c).
"Fruit 3 seeded, with 3 (often cieft) stigmas."
"Fruit 1 -seeded."-It is the latter, and refors us, next, to the desh ( - ).
-Stipules sheathing the stem."
—Stipules none. Calyx scarious-bracteolate."
—Stipules none. Calyx naked. Leaves alternate."

- Stipules none. Calyx naked. Leaves opposite."-In our specimens, the stipules are wanting, bracteoles are wanting, and the leaves are alternate. Hence they belong to Chenopodicices. We turn and consult that order, as before, to verify our analysis thus far, and to learn the genus.

928. To ascertain the suborder, we must examine the embryo contained in the hittle shining black seed. By a good lens (or even with good eyes), we learn that the embryo is noi coiled, but merely bent into a ring. The leaves also, are thin (not fieshy) and expanded. Hence its suborder is Cyclolobeæ. Refer to the starred (*) lines and determine the tribe. As the inflorescence is normal (that is, of the usual form, or nothing unusual), with perfect flowers and continuous (not jointed) stems, we conclude that it belongs to Tribe Chenopodiex. Refer to (c). As the seed (or the plane of its ring) is horizontal, the pericarp thin and the calyx not bordered we decide that its genus is Cuenopodius.
The species remains now to be determined. We first read :-
"Plant smooth, never glandular, ill-scented. Embryo a complete ring."
"Plant glandular-puberulent, green, aromatie. Embryo half a ring." The latter character applies to our plant. Read the starred (*) lines, respecting the herbage, whether green or glaucous, \&c. It is glauccus in our plant, and covered with mealiness. Refer to species 5-7. Seeing, next, the italicized diagnosis, we finally determine that the species sought is No. 6. C. album ; for the leaves are rhombic-ovate, sinuate-toothed, etc., etc.

## ANALYSIS OF AN ENDOGEN.

929. A grase.like, yellow-flowered plant is now supposed to be found and furnished to the pupils for aualysis. Having determined that it is an Endogen (for it has parallel-veined leaves and 3 -parted flowers), the pupils next seek
930. To determine its Class, whether the 3d or 4th. They read the diagnosis of these elases, as follows:-
"Class 3d. Flowers with no glumes."
"Class 4th. Flowers with greenish, alternate glumes," \&c. The flowers of our plant have no glumes, but a regular perianth. It is, therefore, decided to be one of the Petaliferas, or Class 3d. Refer to Colorts 5 and 6, and the next pupil reads:-
"Cohort 5 . Flowers on a spadix, apetalous or incomplete."
"Chort 6. Flowers complete, with a double perianth." The latter is true of our plant, and it therefore belongs to the cohort of the Florides. Next refer the pupil to (F), on page 197, in order
931. To detrrmina tha Natural Order. Ho reads:-
" Flowers (not on a spadix) in a dense, involucrate head."
"ब Flowers (not on a spadix) solitary, racemed, spicate, da." The latter is true Lere. Refer to (3).
" 3 Perianth tube adherent to the ovary, wholly or partly."
"3 Perianth free from the ovary." It is adherent. Kefer to (*5). The next pupil reads:-
"*5 Flowers diœcious or puiygamous. Low aquatic herbs."
"* 5 Flowers dicecious, 6-androus. Shrubby climbers."
"* Flowers perfect." The last is true of our specimens. Refer to the dash (—), and read, "- Gynandrous."
"- Monandrous."
"-3-6-androus." It is 6-androus. Refer the next pupil to (6).
" 6 Perianth woolly or mealy out-side."
" 6 Perianth glabrous out-side." The latter applies to our specimens. Refer to the dash (-). "—Stamens 3, anthers introrse."
"-Stamens 3, anthers extrorse."
"-Stamens 6." The last is true of our plant. It must, therefore, belong to the Nat. Ord. Amaryllidaces. 'Turn tc that order, and
932. Letermine tee Genus by the table, page 692, thus:

1st. The perianth being "destitute of a crown," refers to **.
2d. The segments being "distinct down to the ovary," etc., refers to $\mathbf{b}$.
3d. The "perianth regular," directs to the -.
Lastly, The "sepals and petals equal," etc., indicates that our plaut belongs to the genus Mypoxis.

## ANALYSIS OF A GRASS.

Having determined that this clegant and common grass is an Endogen (for its leaves are parallel-veined), and that it is a member of the 7th Cohort, the Graminoids, the pupil refers to $G$, and at once perceives, from its hollow culm, split sheaths, \&c., that it is of the 156 th Order, Gramineæ. He turns to that Order, and by the several successive steps in the table determines the genus, thus:-

First as to the spikelets, since each one is " $2-\infty$-flowered (as seen in fig. 727), with several perfect flowers," he refers to $\boldsymbol{9}$.

Second, lie determines the inflorescence to be "in panicles," and next refers to 10.
Third, as to the awn, he concludes that the "pale is awnless," and refers to in.
Then as to the glumes, he observes that there are "definitely 2 " (as in fig. 7, $a, a$ ). and refers to 0 .

Fifthly, as the pales are " not at all awned," he refers to s.
Next, as to the flowers, he observes that there are several, about 4 or 5 , in each spikelet, and all perfect ; therefore, refers to $\mathbf{i n}$.

Seventlı. Of the five lines in this set, he selects the second $n$ vesi describing his specimen, viz, the "lower pale keeled, 5 -veined." Therefore it belongs to the genus Poa. Then we turn to genus 40, and determine the species, thus :-

1. As to the "branches of the panicle" they are "about in 58 , half-whorled." Pass to 1 b .
2. The "spikelets" being " 3 to 5 -flowered, subsessile, in rather dense panicles," we refer to species 13, 14.

Lastly, the "smooth stem," and short, truncate ligules of tris specimeli prove it to be Poa prateusis, or Spear Grass.

## INDEX AND GLOSSARY.

A (a, privative', prefixed to a Greek Analytical tables explained, 919. word signifies without, as aphyllous, without leaves.
Abbreviations, page, 189.
Abortion, nondevelopment of a part. Absorption, 770, 775, 791.
Acauléscent, apparently stemless, 169.
Accessory, something superadded.
Accrescent, growing after flowering.
Accumbent, lying against a thing, 599.
Ácerose, needle-shaped, 277.
Achénium, plural, achenia, 556.
Achlamydoous, without floral envelopes.
Acícular, finely needle-shaped.
Acotylèdonous, without co:yleduns.
Acrogens, summit-growers, 899.
Acúleate, armed with prickles.
Acuminate, dravn out into a point, 283.
Acute, ending in a sharp angle, 283.
Adleerent, growing to, 466.
Adnate, growing fast to, 496.
Adventitious, growing out of the usual or normal position, as roots, 134.
Aeration, same as Respiration. 815.
Aeróphyta, includes the Tichens, 907.
Estiv.tion, 383.
Affinity, resamblance in essential organs.
Age of trees, 97.
Aggregate, assembled close together.
Aglunaceous, without glunes, the same us Petaliferæ, 898.
Agricuit:ral Chemistry, 834.
Air bladders, 311.
Air cells or vessels, 790.
Air plants, 841.
Ala, wing; Alæ, wings, 474.
Albùmen, 590. Albưminous, 589.
Albúrnum, sap-wood, 697.
Alge, sea-weeds, 907. Fig. 545-550.
Altéruate, 222.
Alteruate generation, 634.
Alvèolatc, with pits like the honey-comb.
Ament, a deciduous spike, 348.
Ammonia, 839.
Amorphous, without definite form.
Amphigástria, 626.
Amphitropous, 539.
Amplexiciul, sterieclusping, 245.
Analysis, Botimical, 915.

Anastomòsis, union of vessels or veins.
Anátropous, 537.
A ncípital, two-edged.
Androeeium, 491.
Andrógenous, stamens and pistils on the same peduncle.
Angiospérma, angiosperms, 898.
Angiospores, 900.
Aunual, yearly, 89.
Annular cells, 652.
Anterior, parts (of a fiower) adjacent to the bract.
Antheliníntic, expelling or killing worms.
Anther, 494.
Anthésis, the opening of the flower; flowering.
Antherídia, 629.
Apetalie, 903. Apetalous, without petals. Aphyllous, without leaves.
Apóphysis, a swelling. e. g. 'under the thece of some Mosses.
Apothecia, 631.
Appendícular organs, 433.
Appréssed, closely applied but not adher-
ing to; the same as adpressed.
Ápterous, without wings.
Aquátic, living in water.
A ríchnoid, resembling cobwebs.
Arbòreous, arborescent, tree-like.
Arehegònia, 629.
Arcuate, arched or curved like a bow.
Áreolate, having the surface divided into little spaces or arcas.
Aril, an extra seed-covering, 686.
Aristate, with an arista or awn (barley).
Armed, bearing prickles, spines, etc.
Articulated, jointed, as the culm of wheat.
Artificial classes, 877.
Artificial ordors, 878.
Ascending, arising obliquely; assurgent.
Ascídia, leaves holding water, 308.
Attenuate, becoming slender or thin.
Auriculate, ear-bearing, 267.
Awn, the beard of barley, and the like.
A xinl root, : 22 .
Axil (arin-pit), the angle between the petiole and the branch on the upper side.

Axillary, growing out of the axils.
Axis, ascending, 146, 148 ; erect, 148 ; procumbent, prostrate, trailing, decumbent, 148 ; excurrent, 173; solvent, 174; desceuding, 114.

Baccate, berry-like; covered with pulp.
Banner, same as Vexillum, 474.
Banyan tree, 137.
Baòbab tree, 100.
Bark, 700.
Basidia, 63]. Fig. 539.
Básilar, basal, attached ;o tho base.
Bast cells, wood-cells of bark, 701.
Beaked, ending in an extended tip.
Bearded, with tufts of long, weak hairs.
Berry, 566.
$\mathrm{Bi}, \mathrm{Bis}$, twice (in compound words).
Bícolor, two-colored.
Bicuspidate, with two points or cusps.
Bidentate, with two tceth.
Biénnial, of two years, 90.
Bitid, cleft into two parts.
Bífoliate, with two leaflets.
Bifúrcate, twice forked, or merely forked.
Bílábiate, two-lipped.
Binate, 288.
Bipinnate, 289.
Bipinnatifid, twice pinnatifid. Fig. 142.
Biternate, twice teruate, 291.
Bívalved, two-valved.
Blade. See Lamina, 239.
Blanched (plants), whitened for the want of light, 820. See Etiolated.
Bloom, a fine, white powder on some plants.
Botany defined, 38.
Eotany, elementary, 40.
Botany, physiological, 41, 636.
Botany, systematic, 42, 858.
Bráchiate, with opposite, spreading branches (arms).
Bract, 319, 333.
Bracteate, having bracts.
Bracteoles, or bructlets, 333.
Branches, 107, 152.
Bristles, stiff, sharp hairs.
Bryólogy, the science of Mosses.
Bud, 105. Budding, 215.
Buds axillary, 202 ; accessory, 206.
Buds, adventitious, 207.
Buds, suppression of, 205.
Bud-scales, 197, 305.
Bulb, 191; tunicated, 193; scaly, 193.
Bulblots, 216.
Caducous, dropping off early.
Calycitldre, 902.
Cespitous, forming tutts or turf.
Caiceolate, slipper-shaped.
Cáiycine, calyx-like.

Calyculate, having an outer calyx or calyxlike involucre.
Calyptra, the hood of the sporange (capo sule) of a moss. Fig. 514, 519.
Calyx, the outer floral euvelope, 400.
Cambium, 709.
Campanulate, bell-shaped, 477.
Campylótropous, 538.
Canalículate, channeled.
Canescent, grayish white.
Cápillary, capillaceous, hair-shaped.
Capitate, head-shaped, growing in close clusters, or heads.
Capitulum, a little head, 354.
Cápreolate, bearing tendrils.
Capsule, 576.
Carbon, 830. Carbonic Acid, 825.
Carina, 474. Carinate, boat-shaped, having a sharp ridge beneath.
Carpel, carpellary, 516.
Cárpophore, 553, 557. Fig. 432.
Cartiláginous, firm and tough in tex. ture.
Caruncle, 586.
Caryophyllaceous, 472.
Caryopsis, 560.
Catkin, 348. See Ament.
Caudex, 176.
Caulescent, I69. Caulis, 169.
Cauline, relating to the stem.
Cellular tissue, 664. Cell, 639.
Cell-growth, 752 ; life, 743.
Cellular bark, 702.
Céllulose, 654, 7.44.
Centrífugal inflorescence, 343.
Centrípetal inflorescence, 342.
Cephalous, same as Capitate.
Cereal, relating to grains, corn, etc.
Cernuons, uodding (less inclined thas pendulous).
Chaff, chafty. See Paleaceous.
Chalaza, 535.
Chanueled, hollowed out like a gutter.
Characters, relative value of, 889 .
Chartaccous, with the texture of paper.
Chlòrophylle, 657, 733, 747.
Chorists, 432.
Ciliate, fringed with marginal hairs.
Ciénchyma, 671.
Cion or Scion, 158.
Cinereous, ash gray, ash-color.
Circinate, rolled inward from the top, 218
Circulation of the sap, 748.
Circumscíssile, 552.
Cirrhous, furnished with a tendril.
Cirrhous roots, 135.
Classes, artificial, 877, etc.
Classes, natural, 898.
Classitication, artiticial, 873.
Clavate, club-shaped.
Coúrctate, contracted, drawn together.

Coccus, a berry. Also (in the pl. cocci) the l-seeded carpels of separable fruits. Cóchleate, spiral like the snail-shell.
Cohesion, 438.
Coborts, 901.
Collateral, placed side by side.
Collum, 118.
Color of flowers, 369.
Colored, of any color except green, which in botany is not a colur, while white is.
Column, the combined stamens and styles.
Coma, 585.
Cómmissure, the joined faces of the carpels of the cremocarp.
Common, belonging alike to several.
Complote flower, 412.
Complicate, folded up upon itself.
Compound leaf, 285.
Compound flower, 355.
Compressed, flattened on the sides.
Conceptacle, 631.
Conduplicate, folded on itself lengthwise.
Cone, 578, 579.
Confluent, uniting, same as Coherent.
Conglomerate, clustered or crowded.
Cónjugate, coupled, joined by pairs.
Connate, 294.
Connéctile, connective, 494, 498.
Connivent, converging, coming together.
Continuous, the reverse of Jointed.
Contorted, twisted, 389.
Convolutc, 393.
Cordate, heart-shaped, 267.
Coriaccous, leather-like, 295.
Corm, 189.
Córneous, horn-like in texture.
Corniculate, with a small horn or spur.
Corolla, 401. Corolifiore, 902.
Córolline, pertaining to the corolla.
Coròna, crown, 435, 407.
Cortical bark, 703.
Còrymb, corymbous, 350.
Costate, ribbed, with rib-like ridges.
Cotyledons, 306, 594.
Crassula (a genus of plants), 415.
Cratériform, of the form of a groblet.
Creeper, creeping stems, 181.
Cremocarp, 557.
Crenate, bordered with roundod teeth.
Crenulate, 279.
Crested or cristate, with an elovated ridge.
Crispato or Crisped, 282.
Crown of the root, 186.
Cruciform (corolla), 470.
Crudo sap, 794.
Crustaceous, hard, thin and brittle
Cryptogamia, cryptogams, 621, 895.
Cucullato, rolled up into a hood-shape.
Culni, the straw of grasses, 170.
Cdueate, cuneiform, wedge-shaped, 266.

Cápule, a little cup (sc. acorn), 562.
Cúspidate, with a sharp, stiff point.
Cuticle, 680.
Cyánic, 370.
Cyáthiform, cup-shaped.
Cycle (in Phyllotaxy), 228.
Cycldsis, same as Rotation, 807.
Cyme, cymous, 357.
Cymbiform, boat-sh.aped.
Cypsela, 557.
Cytoblast, 655.
Deca, (in Greek composition), ten.
Deciduous, falling at the end of the season.
Déclinate, bent downwards.
Decompound, much compounded or divided.
Decumbent, 148. Fig. 39.
Decurrent, 244, 286.
Decussate (leaves), 227.
Déflnite, 503.
Deflexed, bent downward.
Defoliation, the casting off of leaves.
Dehíscence, 496.
Deliquéscent (axis), same as Solvent, 174.
Deltoid, form of the Greek letter $\Delta, 265$.
Dendroid, tree-iike in form.
Dendron (in Greek compounds), a tree.
Dentate, 279 Denticuiate, 279.
Denuded, become naked.
Depauperate, less developed than usual.
Dependent, hanging down.
Depressed, flattened from above; low.
Dextrine, 762.
Dextrórse (twining), turning to the right. Fig. 50.
Di (in Greek numerals), two.
Diadelphous, 506.
Diagnósis, a brief statement of the distinctive character of a plant or group.
Dialypetalous, Polypetaious, 903.
Diaphanous, transparent or translucent.
Diandrous, with two stamens, 503.
Diastase, 762.
Dichotomous, forked or two-forked.
Diclinous, 421.
Dicotyledons, Dicotyledonous, 421.
Dictyogens, 727.
Dídymous, double.
Didynamous, Didynamia, 877, § 2.
Digitate, with several distinct lenflets palmately arranged (as in the leaf of the IIorse-chestnut).
Ditfiuse, much divided and spreading.
Innidiate (anther), halved, 499.
Diwecia, diœcious, 877, \& 5.
Dipterous, having two wings.
Dischidia, 310.
Disk, 446. Discoid, no rays. Fig. 211.
Dissectod, cut into deep lobea.
Dissepiment, 525.

Dístichous, arranged in two rows.
Distinct, separate, not united.
Divaricate, wide-spread, straggling.
Divergent, spreading with a less angle.
Dorsal, on or relating to the back.
Double terms, 301.
Downy, clothed with short, weak hairs.
Drupe, 563. Drupaceous. See Tryma.
Ducts. See Trachenchyma, 668.
Duplicato, in pairs, double.
Duramen, heart-wood, 698.
Lwarfigg, 140.
F, ex (in composition), without; as, Ebractezte, without bracts.
Earthy elements, 832.
Echinate, prickly with rigid hairs.
Effete, sterile, exhausted. -
Elaters, spiral, elastic threads accompany-
ing certain spores. Fig. 506.
Eiliptic, elliptical (leaf), 265, a.
Elóngated, lengthened, extended.
Emarginate, 284.
Embryo, 591, 103.
Embryonic vesicle, 754.
Endocarp, 563.
Eudoclirome, the coloring matter of plante. See Chlorophylie.
Endoyenous structure, $\overline{7} 13$.
Endogens, 70, 897.
Endopleùra, same as Tegmen, 583.
Énuospores, 631.
Ens.turin, sword-shaped, 275.
Entire, even-edged, 278.
Ephemeral, enduring for one day.
Epi (in Greek composition), upon; as,
Epicarp, 563.
Epidermis, 676.
Epigynous, upon the ovary, 465, 504.
Epipetalous, on the petals, 604.
Epiphytes, plants on othor plants, 143.
E'pisperm, the skin of the seed.
Equitant (astraddle), 214.
Erose, eroded, as if guawed, 281.
Etrerio, 565.
Etiolated, colorless for want of light.
Exalbuminors, without albumen.
Excúrrent, 173.
lixogenæ, Exogens, 69, 897.
Mxogenous structure, 691.
Exosinose, flowing out, 781.
Lixospores, 631.
Lixserted, projecting out of, or beyond.
Extril (in composition), beyond; as,
Extra-ixillary, same as supra-axillary.
Exstipulate, without stipules, 240.
Extra Flour (of wheat), 750.
Extrórse, turued outward, 497.
Falcate, scythe-sk aped, curved.
Farinaceous, flou $i$-like in texture.

Fárinous, mealy on the surface.
Fascicle (a bundle), 361.
Fasciculate (leaves), 222.
Feather-veined, 259.
Ferruginous, of $n e$ color of iron rust.
Fertile (flower) seed-producing, 421.
Fertilization, 51 , etc.
Fibrílæ, fibrils, 119, 724.
Filament, the stalk of a stamen, 493.
Filiform, slender like a thread.
Fimbriate, fringed, having the edge bordered with slender processes.
Fistular, hollow, as the leaf of onion.
Flabelliform, fan-shaped, 276.
Flagelliform, whip-shaped; long, taper and supple.
Flavescent, yellowish, turning yellow.
Flexuous, zig-zag, or wavy.
Floccous, with hairs in soft fleecy tufts.
Flora, (a) the spontaneous vegetation oh a country; (b) a written description of the same.
Floral, relating to flowers.
Floral calendar, 366.
Floral clock, 368.
Floral envelopes, 399
Florets, the flowers of a compound flor et. 355.

Flower, 372, etc. ; origin of, 110.
Flower, the standard of beauty, 372.
Flowering, 364.
Flower-bud, 195, 374, etc.
Foliaceous, leaf-like in texture or form.
Foliation, the act of leafing.
Follicle, 571.
Food of plants: 835.
Forìmen, same as Micropyle, 535.
Forms, accommodated, 17.
Forms, arrested, $\& 1$.
Forms, graduated, 14.
Forins, typical, 11.
Free, not adherent nor adnate, 462.
Fringed, See Firabriate.
Frond, an orgar which is both stem and leaf, as in duck-ineat, fern, 626.
F'rondescent, bursting into leaf.
Fructification, flower and fruit as a whole.
Fruit, 112, 541 ; growth of, 765.
Fruit, ripening of, 766.
Frutescent, shrubby, bccoming shrubby.
Fulera (roots), 136.
Fulíginous, smoky brown, blackish.
Fulvous, dull yellowish brown.
Funiculus (a little rope), 635.
Funnel-form. See Infundibuliform.
Furcate, forked.
Furfuriceous, seurfy.
Furrowed, marked wit 14 channols lengthwise.
Fuscous, grayish or blackish brown.
Fusilorın, spindle-shaped, $12 \%$.

Galea, galeate, 483.
Gamopetalæ, monopetalæ, 903.
Gamopetalous, with the petals united.
Gamophyllous, of united leaves.
Gamosepalous, with the sepals united.
Geminate, twin, two together.
Gemmation, state of budding (Latin, gemma, bud).
Genículatc, bent as the knce (genu).
Genus, 80. Genera, 888.
(ierm, the ovary (obsolete).
Germination, 608, 761.
Gibbous, more tumid in a certain place.
Glabrous, smooth or not hairy, 296.
Gladiate, sword-shaped, ensiform.
Gland, glandular, 682.
Glans, 562.
Glaucous, sea-green, bluish, usually with a bloom or whitish powder.
Globous, in form nearly spherieal.
Glomerate, collected into close heads.
Glómerule, 362.
Glossólogy, the same as Terminology.
Glumes, 339, 459.
Glumiferæ, 898.
Gluten, 750.
Gonídia, 635.
Gramular, composed of grains.
Grafting, 158.
Gramincidere, 905.
Grand Divisions, 65.
Growth is downwards, 799.
Gymuos (a Greek prefix), naked; as,
Gymnospermous, with naked seeds.
Gymnospermæ, gymnosperms, 898.
Gymnosporie, gymnospores, 900.
Gynandrous, 504.
Gyncecium, 405.
Gynobase, a process of the torus on and around winich the carpels are suspended ; sc. Geranium, Fig. 428.
Gynophore, a produced torus bearing tho ovary on its summit. Fig 290.
Gyrate, same as Cireinate, 213.
Gyrous, strongly bent to and fro.
Habit, the general aspect of a plant.
Habitat, the natural locality, or place of growth of a wild plant.
llairs, 681. Hairy, hirsute.
Halbert-shaped, hastate. Fig. 155, $l$.
Halved, one half apparently deficient.
Hastate, with the base lobes nbruptly spreading, as in a halbert. Fig. 15is, $l$.
Heart-shaped. Fig. 155, p. Heart-wood, 697.

Herb, herbaceous, 89, 90.
Herbac ous, green and cellular in texture.
Herbarium, 54.
Heaperídium, 567

Hermaphrodite (flower), with both stan mens and pistils.
Heterocéphalous, heads of two sorts in the same plant, some f and some $\%$.
Heterógamous, two sorts of Howers in tho same head, some $\delta$ and some $\%$.
Hexa (Greek numeral), six; as in.
Hexagonal, 6-sided. Hexamerous, 6parted.
Hexandrous, 6-stamened. Jexandria, 877, § 1.
ITilum, 537, 588.
Hirsute, hairy with rather long hairs.
Hispid, bristly with stiff hairs, 298.
Hoary, frost-colored, grayish-white.
Homógamous, head with all the flowers alike, as to the stamens and pistils.
Honey, 767. - IIoney-bee, 768.
Hooded. See Cucullate.
IIorny, of the texture of horn.
Hortus siccus, herbarium, 54.
Humifuse, spreading on the ground.
Hyaline, transparent or nearly so.
Ilybrid, a cross-breed between two species.
Hydrogen, 831.
Hydróphyta, 907.
Hyınénium, 631.
Hyperborean, inlabiting northern regions,
Hypo (in Greek compounds), under; is,
ly ypocrateriform, salver-form, 480. Fig. 322.

Ilypogèan, growing under ground.
Hypogyuous, 463, 504.
Ilysteróphyta, 907.
Icosandria, 877, Class XII.
Imbricate, imbricated, 390.
Immarginate, having no rim or border.
Immersed. See Submorsod.
Inaxial root, 123.
Incised, divided deeply as if cut.
Included, inclosed within, or shorter than; as the stamens in the corolla tubo.
Incrassate, thickened.
Incumbent, sc. embryo, 599.
Indehiscent, not opening, 549.
Indigenous, native of a country.
Induplicate, 388.
Indusium, the shield of the fruit-dot (sorus) of a fern. Fig. 500, 501.
Inferior, lower in position, 465.
Inflorescence, 320.
Infundibuliform, funnel-shaped, 479.
lunate (sc. anther), 495.
Innovations, 635.
Inserted, Insertion, refer to the point of junction or apparent origin.
Iutegument, a coat or covering.
Internode, 161.

Interruptedly pinnate, 287. Fig. 169. Intrórse (anthers), turned inward, 497. Involitere, 337.
Involute, rolled inward, 213. Fig. 81.
Irregular flowers, 441.
Jointed, having joints, separable pieces.
Jugum, a pair; as, bijugous, with two pairs of leaflets; trijugous, three pairs.

Keel, Keeled. See Carinate.
Kidney-shaped. See Reniform, 271.
Kingdoms of Nature, 31-33.
Labéllum, the odd petal of an orehid, 484.
Labiate, lip-shaped, 483.
Lacerate, torn irregularly by deep incisions.
Laciniate, slashod, with deep incisions.
Lactescent, containing lac, or milk.
Lacunous, with large depressions or pits.
Lacustrine, growing in lakes.
Lamina, the blado of a leaf, 453 .
Lanceolate, lance-shaped. Fig. 116.
Lanuginous, wcolly, 297.
Latex, the turbid or milky juice of plants.
Laticiferous tissue. See Cienchyma, 671.
Latin names of plants, 75.
Layer. Sce Stolon, 157.
Leaf, 217, etc. ; structure of, 729.
Leaf-bud, 195, etc.
Leaflet, tho pieces of a compound leaf.
Leaf-stems, 166.
Legume, 572.
Lenticulate, shaped like a double convex lens.
Liber, the inner bark, 701.
Lichens. Fig. 530-536. See Aërophyta, 907.
Ligneous system, 685.
Ligulate. strap-shaped, 482.
Ligule, the stipules of grasses, 251.
Liliaceous flower, 473.
Limb, the border, 453.
Linear, long and narrow, 275.
Livid, elouded with bluish, brown, and gray.
Lobate, lobed, 270.
Loculicidal, opening into the cell, 550.
Locústa, a spikelet of the grasses.
Loment, a jointed legume, 573.
Lorate, thong-siaped.
Luiate, crescent-shaped.
Lyrate, pinnatifld with the upper lobes mnch larger than the lower.

Macros (in Greek compounds), long or large.
Maculate, spotted or blotched.
Mangrove tree, 138.
Male (flowers), same as Staminate.

Marcescent, withering, but persist int. Marginal, belonging to the border. Marginate, having tho border different. Medulla, pith. Medallary rays, 705. Médullary sheath, 693.
Membranaceous, membranous, thin and pellucid.
Meriearp, one of the carpels of a eremocarp of an Umbliter
Mieropyle, 535; same as Foramen.
Microscope, 60.
Midrib, the central vein of a leaf.
Midvein (used in this work), 256.
Mítriform, formed like a conical cap.
Monos (in Greek compounds), one only : as,
Monadelphous, 506.
Monandrous, one-stamened, 503.
Moniliform (roots), 132.
Monocarpic herbs, 91.
Monochlanydee, 902.
Monochlanydeous(flowers), 420.
Monocotylè donous, 596, 897.
Moncecious, 877, §5.
Monógynous, with one style, 513.
Monopetalæ. See Gamopetalæ, 903.
Monopetalous, 458, 459.
Monophyllous, one-leaved.
Monosepalous, 458, 459.
Monstrous flowers, 380.
Morphology, 39; of the flower, 372.
Morphology of the leaf, 239.
Mucro, a sharp, small, abrupt point.
Mucronate, 283.
Multi (in composition), many.
Multitid, cut half-way into many segments.
Muricate, bearing short, hard points.
Muriform, like a wall of mason-work.
Muscology, a treatise on mosses.
Muticous, pointless, not pointed.
Mycelium, 628.
Naked seeds, 548.
Napiform (root), 28.
Natant, swimming; under water.
Naturalized, growing spontaneously but not native.
Natural System, 886.
Natural Systen, history of, 891.
Nectar, noney: Nectary, 433, 456.
Nepenthes, $3 \% 9$.
Nerve, the reins (254) are sometimes so-called.
Netted or net-veined. See Reticulate, 258.
Neutral flower, 422.
Nodding, the summit bent over (sc. snow drop).
Node, a joint of the stem, 161.
Nodous, knotted; large-jointed.
Nodulous (root), 132.
Nomenclature, 909.

Normal, according to rule, regular. Nuciform, nut-like.
Nucleus, kernel (sc. ovule), 535.
Nut. See Glans, 562.
Ob (in composition), denotes inversion; as, O'scompressed, flattened back and front.
Obcordate, 284. Oblanceolate, 266.
Oblique, unequal-sided (se. leaves).
Oblong, 265. Obovate, 266. Obtuse, 283.
Obvolute (in æestivation), 214.
Ochrea, sheathing stipules, 249.
Ochroleùcons, cream-color, pale yellow.
Octo (in Greek composition), eight.
Octandria, 877. Octandrous, 8 -stamened. Octógynous, 8-styled, 878.
Offset, a sho:t lateral shoot, 159.
Oligos (in Greek composition). few; as,
Oligandria, with few stamens.
Olivaceous, olive-green, brownish-green.
Opaque, dull, not slining.
Opercular, with a lid, 496.
Opposite, two at a node, 153, 222.
Orbicular, Orbiculate, circular, 265.
Orchidaceous, 484.
Organogens, 829.
Organography, 39.
Organic world, 30. Organic soil, 837.
Orthótropous (ovule), erect, 536.
Osseous, bony, as the peach-stone.
Oval, 265. Ovate, 265.
Ovary, 515. Ovule, 532.
Ovoid, egg-shaped as in fruits.
Oxygen, 831.
Paleæ or Pales, 339, 489.
Paleaceous, chaify, having pales.
Palmi-veined, 260. Palmate, 272.
Panduriform, fiddle-shaped.
Panicle, 352. Paniculate, panicled.
Papilionaceous, 474
Pappus the calyx of Composites, 485.
Parallel-veined, 258.
Paraphyses, jointed threads around the intheridia of mosses. Fig. 522.
Parasites, 144.
Parénchyma, 664, 730.
Parietal, on the wall (paries), 526.
Parted, deeply divided into parts.
Patent, wido open. Patulous, half open.
Pcar-shaped, obovoid, larger above.
Pectinate, combed, flnely pinnatifid.
Pedate, shaped like a bird's foot, 273.
Pedicel, 328. Peduncle, 327.
Peltate, shield-form, 271.
Pendeut, Pendulous, hanging, drooping.
Penicillate, with a tuft of hairs, as if a camel's-hair pencil.
F unte (in Greek composition), five; as,
Pentamerous, 5-parted.
Pentandrous, 503. Pentandria. 877.

Pepo, a fruit like a melon, 568.
Perennial, living several years, 92.
Perfect Hower, with both stamen and pistil.
Perfoliate (through the leaf), 293.
Peri (in Greek composition), around.
Perianth, 402 ; forms of, 469.
Pericarp, 547.
Perigynium, 488.
Perígynous, 464.
Period of flowering, 365.
Perisperm, same as Albumen, 590.
Peristome, 632.
Persistent, remaining lon $r$ in place.
Personate, 483.
Petals, 401 ; forms of, 45 J.
Petaliferæ, 898.
Petaloid, with the form or testure of petals.
Petiole, 243. Petiolate, 239.
Petiolulo, 246.
Phænogamia, 892, 895.
Phyllodium, plur. Phyllodia, 307.
Phyllotaxy, leaf-arrangement, 220.
Physiology; 41, 736.
Phytology, 43 (Greek, phytos, a plant).
Pileorhiza, cap of a rootlet, 725.
Pileus, cap of some Fungals. Fig. 537, a Pilous, with orect, thin hairs, 298.
Pine, size of, 101,-Californian, 101.
Pinnate, 287. Pinnatifid, 268, 269.
Pistil, 405, 511.
Pitchers (leaves). See Ascidia, 308.
Pith, 692. Pitted cells, 650, 667.
Pitted, with depressions or excavations.
Placenta, 520 ; free axile, 528.
Pleurénchyma, 666.
Plicate, plaited lengthwise as a fan, 394 Plumous, feathery.
Plúmulo (a little plume), 103, 593.
Pollen, 508. Pollen tube, 756.
Pollinia, masses of pollen, 510.
Poly (in Greek compounds), many.
Polyadelphous, 506,-877, \& 3.
Polygamous, Polygamia, 877, §5.
Polypetalæ. See Dialypetalie, 903.
Polypetalous, Polysepalous, 458.
Pome, a fruit like an apple, 569.
Posterior, next the axis.
Potato, manner of its growth, 188.
Precocious, flowering before the leaves.
Præfoliation, vernation, 209.
Premórse, ending abruptly, 185.
Press for drying plants, 57.
Prickles, 18, 684.
Prímine, samo as Testa, 535.
Primórdial utriele, 645.
Prismátic, prism-shaped, having severa. parallel, longitudinal angles.
Procumbent (stem), 148. Fig. 38.
Produced, extended more than usual.

Proliferous, reproducing, as cymes from the midst of a cyme, flowers from the midst of a flower.
Protein, 744. Protoplasm, 744, 655.
Protothallus, 629.
Prùinous, powdered, as if frosted, 300.
Prùriens, causing an itching sensation.
Pseudo (in Greek composition), spurious.
Pubescent, downy with short, soft hairs.
Pubérulent, minutely downy, 297.
Pumilus, pumilous, dwarfed in size.
Punctate, seeming as if perforate, 682, or marked with minute dots.
Pungent, piercing, sharp-pointer?
Putamen, the bony nucleus of a drupe.
Pyramidal, form of a cone or pyramid.
Pyritorm, of the form of a pear.
Pyxis, a pericarp with a lid, 570.
Quadri (in composition), four ; as,
Quadrifoliate, four-leaved.
Quadrangular, four-angled.
Quadrijugate, with four pairs of leaflets.
Quadrilateral, four-sided.
Quinque (in composition), five.
Quinate, growing in fives, 292.
Quincuncial, 391. Fig. 248.
Quíniupe, tive-fold.
Race (Latin, stirps), a permanent variety, as red-cabbage.
Raceme, 349.
Rachis, ax is of the infiorescence, 286, 330.
Radiate, diverging from a common center.
Radiate (in the Composites), the outer row of florets ligulate. Fig. 170.
Radiant, outer flowers enlarged (and often neutral), Fig. 271 ; or (in the Composites), all the florets ligulate.
Radical, from the root, 103.
Radical of the flower, 408.
Radicle, rootlet (of the embryo), 592.
Ramial, of a branch, 221.
Raphe (of the ovule or seed), 537.
Ráphides, 660.
Receptacle, 331, 397, 443, 631.
Recurved, bent (not rolled) backward.
Reflexed, curved backward excessively.
Refracted, bent suddenly as if broken.
Regma, fruit as of Geranium, 577.
Regular, like parts similar, 412.
Reniform, kidney-shaped, 271.
Repand (margin), 280.
Rèpent, creeping.
Respiration, 812.
Resupinate, reversed, upside down.
Reticulate, netted, 258.
Retrórso, backwards, downwards.
Retuse (apex), 284. Fig. 155, c.
Révolute, rolled backwards, 213.
Rhizoma, Rhizome, 183.

Rhombic, Rhomboidal, in the tigure of a rhomb, or approaching it.
Ribs, the chief veins of a leaf, ridges.
Ring elastic (of the fern-sporange). Fig. 489.

Ringent (corolla), 483.
Root, 114. Root-stock, 183.
Rosaceous (corolla), 471.
Rostrate, beaked, with a beak.
Rosulate (leaves), arranged around the bise of the stem as rose-leaves.
Rotate, wheel-shaped, 475.
Rotation, circulation in the cell, 806.
Rübicund, blushing, rosy red.
Rudiment, the beginning of a thing.
Rugous, wrinkled, 295.
Ruminated (albumen), full of chinks as if composed of numerous folds.
Runcinate, hooded backwards, 269.
Runner, 160.
Sagittate, arrow-shaped, 267.
Salver-shaped. Sce Hypocrateriform, 480.
Samàra, 561.
Sap, the crude, 794 ; the true, 796.
Sarcocarp (of the drupe), 563.
Scabrous, rough, 296.
Scaláriform (cells), ladder-shaped, 653.
Scales, 435. Scale-stems, 167.
Scandent, climbing.
Scape, 329. Scarious, 295.
Scattered, sometimes used for alternate.
Scorpoid (inflorescence), 358.
Scrobiculate, pitted, with little depressions.
Screw-pine, 136.
Sea-g "een, light bluish green, glaucescent.
Secúnd, all on one side, or turued one wroy.
Secúndine, same as Togmen, 535.
Sfed, 582. Seed coverings, 583.
Seed, longevity of, 602 ; dispersion of 604.

Semi (in composition), half; as,
Semicordate, half of cordate.
Semilunar, half-moon-shaped.
Semisagittate, and Semiterete.
Sepals, 400. Sepaloid, sepal-liko.
Septum, a partition between two spaces.
Septicidal (dehiscence), 550.
Septifragal (dehiscence), 550.
Seríceous, silky, 297.
Seròtinous, occuring late in the season.
Serrate, Serrulate, 279.
Sessile, sitting, not stalked, 239.
Setæ, 299, 487. Setaceous, bristle-form
Setous, Setigerous, bearing bristles.
Sheath, Sheathing, as the leaves of tha
grasses.
Shrub, 95.
Silique, 574 Silicle, 575.

Siliquovs, bearing siliques (as the Crucifers).
Silver-grain (of wood), 707.
Simple, of one piece, nut conpound.
Sinistrorse, trining from right to left. Fig. 4!.
Sinu ite, 270. Slips, 158.
Soil, 837.
Solitary, growring alone, or singly.
Sori, patches of fruit in ferns, 632. Fig. 488.
Spadiciflore, 904. Spadix, 347.
Spatho, Spathaceous, 336.
Spatulate (leaf), 266.
Species, 76, 388. Specitic name, 75.
Specimens (oi plants), 53, 56.
Spermatozoid, 6:3. Fig. 497, 553.
Spike, Spicate, 346.
Spikelet, a little spike, as in a grass.
Spine, a woody thorn, 316.
Spindle-shaped (root), 127. Fig. 27.
Spiral arrangement (of leaves), 228.
Spiral cells or vessels, 651.
Spongelet, Spongiole, 118.
Sporange, 632. Spores, 630.
Sporidia, 630. Sporules, 635.
Sporogamia, 906.
Spur, a projecting, slender appendage, 434.
Squarrous, spreading widely, as the involucral scales of some Composites.
Stamens, 404, 491. Staminate flower, 421
Staminodia, 436, 502.
Stiurch, 658, 748, 750
Stem, or Ascending Axis, 146.
Sterile, not bearing seeds, 421.
Stigma, Stigmatic, 515.
Stipe, the stalk of the ovary or ovaries; also, the stem of a mushroom.
Stipels, Stipellate, 251.
Stipules, Stipulate, 240, 247.
Stolon, 157. Stoloniferous, producing stolons.
Stomata, 678, 732. Figs. 582-586.
Strap-shaped, flat, narrow and straight.
Strict, erect and very straight.
Strigous, with sharp, close, rigid hairs.
Strobile (fruit), 578.
Stróphiolate. having an appendage (strophiole or caruncle) about the hilum.
Style, 515. Styloid, style-like.
Sub (in composition), 302.
Suberous, corky in texture.
Subulate, awl-shaped, 277.
Succulent, very juicy and cellular.
Sucker, 156.
Suffrutéscent, woody at the base only.
Sulcate, furrowed.
Superior, 465, 468.
Superior calyx, calyx adherent to ovary.
Superior ovary, calyx free from ovary.
Supirvolute, 394.

Supra-axillary, situated above the axil. supradecompound, very much divided. Suspénded (ovule), 534. Figs. 414, 419 Suspensor (of the embryo), 7i8. Fig. 608 Sútural (dehiscence), 550 .
Sword-shaped, as the vertical leaves of Iris Syconus, fruit, such as the Fig. 580.
Symmetry (of the flower), 410, 412.
Syn (in Greek compounds), together, union.
Syncarpium, 579.
Syngenesia, Syngenesious, 877, 506.
Synonyms, 914.
Taper-pointed. See Acuminate, 283
Tap-root, 124, 142.
Tawny, fulvons, dull yellowish brown.
Taxonomy, the science of classiflcation.
Tegmen, the inner seed-coat, 535, 583.
Tendril, 313, 178.
Teratólogy, 380.
Terete, cylindrical or nearly so.
Term of Plant Life, 83, ete.
Terminal, situated at the end or apex.
Terminology, 44.
Ternate (leaves), in threes, 288.
Tesselated, checkered, as a pavement.
Testa, the outer seed coat, 535, 583, 4.
Tetra (in Greek composition), four.
Tetradynamous, 505. Tetradynamia, 877.
Tetrágonal, with four corners.
Tetrágynous, with four pistils.
Thalamiflòræ, 902.
Thallogamia, 906.
Thallogens, 722, 899.
Thallus, 627.
Thecaspores, 630. Theca, Thecæ, 632.
Thorn, 317.
Throat, the orifice of a monopetalous corolla.
Thyrse, 353.
Toméntous, with short, dense, woolly liairs.
Top-shaped, inversely conical.
Torus, same as Receptacle, 331, 397.
Trachénchyma, 668.
Tree, 96.
Tri (in Greek compounds), three.
Triadelphous, tho stamens in three sets.
Triandria, Triandrous, 877.
Trigynous, threo-styled, 513.
Tricoccous (fruit), with three one-seeded carpels.
Trícolored, with three colors.
Triennial, lasting three years.
Tritid, split half-way into three parts
Trifoliate, with three leaflets.
Trílobate, having three lobes.
Trímerous, 3-parted, 418.
Tripartible, separable into three parte
Triple-veined, 261. Fig. 118.

Tríquetrous, three angled.
Tripinnate, thrice pinnate, 289.
Triternate, thrice ternate.
True sap, 796.
Truncate, 284. Fig. 155, $d$.
Trunk (of a tree), 171.
Tryma, fruit as the hickory-nut, 564.
Tube, 459. Tubular corolla, 481.
Tuber, 187.
Tubérculate, covered with warts (tubereles).
Tumid, swollen or inflated.
Tunicate, coated, as the bulb, 193.
Turion, young shoot, as of asparagus.
Typical Flower, 412, 449. Figs. 260, 262.
Typical Forms, 11, 12.
Umbel, 351. Umbellet, a partial umbel.
Umbellate, bearing umbels.
Umbilicate, with asharp depression at ond.
Unarmed, with no stings, thorns, etc.
Undershrub, a low shrub, 95.
Undulate, wavy, 280.
Unequally pinnate, 287.
Unguiculate (petal), having a claw, 453.
Uni (in compounds), one.
Unifoliate, with one leaf or leaflet.
Uniform, of one form.
Unilateral, one-sided.
Unilócular, one-celled.
Univalved, with but ono valve.
Úrecolate, urn-shaped, 478.
Utriclo (fruit), 559.
Vaginate, sheathing, the flattened petiole involving the stem.
Valvate, 387.
Valves, Valvular, 550.
Varieties, 78.
Vascular tissue, 668.

Vaulted, arched. [736. Vegetation, or Physiology of Plant Life, Veins, 253. Veinlets, Veinulets, 257. Venation (of the leaf), 255.
Véntricous, swelling out on one side.
Vernal, appearing in the Spring time.
Vornation (of the leaf bud), 213.
Ventral, belonging to the frcnt side, i. e., the side towards the axis.
Vérrucous, covered with warts (verruce).
Versatile (anther), 495.
Vertex, the summit, same as Apex.
Vértical, in the dircetion up and down, or parallel with the axis.
Verticillate, whorled, 222.
Verticilaster, 362.
Véspertine, appearing in the evening.
Véxillary (estivation). Fig. 251.
Vexíllum, standard, 474 . Fig. 316, 317.
Villous, elothed with long, weak hairs, 297.

Vimíneous, with long flexible shoots, osierlike.
[slender.
Vine, 178. Virgate, twiggy, long and
Viscid, Viscous, sticky or glatinous.
Vitta, Vittee, the minute oil-tubes in the fruit-eoat of the Umbelifere.
Volva, membrane enclosing the goung Fungus. Fig. 537, e.

Wedge-shaped, gradually tapering to the base.
Water, 838.
Whorl, a circle of similar organs.
Witch-grass, 181.
Wood, 694. Woud-cells, 649.
Yeast Plant: 745.
Zoology, 37.
Zouspores, 633.

## ABBREVIATIONS AND SIGNS

OFTEN USED IN DESCRIPTIVE BOTANY.
ach. achenia. ast. : estivation. aller. alterıate. amplex. amplexicaul. anth. anther. axill. axillary. cal. calyx. caps. capsule. cor. corolla. decid. deciduous. diam. diameter. ellip. elliptical.
omarg. emarginate. epig. epigynous. $f$. or ft. feet.
fil. filaments.
fl. Hower ; fls. flowers.
$f r$ fruit.
$h d$. head; hds. heads. hyp. hypogynous. imbr. imbricate. inf. inferior. invol. involucre. irreg. irregular. leg. legume. $l f$. leaf; lvs. leaves. lfts. leaflets.
lom. loment.
opp. opposite.
ova. ovary.
ped. peduncle. pet. petals. perig. perigynous perig. perigynium. recep. receptacle. reg. regular. rhiz. rhizom. $r t$. root.
sds. seeds.
seg. segment sep. sepals. st. stem.
sta. stamens
stig. stigmas
sty. styles.

The names of the montho, and of states and countries, are often abbreviated, and always in the same manner as in other works; thus, Apr. April ; Jn. June ; Masea Massachusetts; N. Y. New York; Ia. or Ind. Indiana; Car. Carolina; La Lonisiana; etc.

The following Signs are also in general use:-
(1) An annual plant.
(2) A biennial plant.

4 A perennial herb.
$\zeta$ A plant with a woody stem.
A staminate flower or plant.
of A pistillate flower or plant.

A perfect flower, or a plant bearing perfect flowers.
8 Monœecious, or a plant with staminate and pistillate flowers.
क क Dioecious; staminate and pistillate flowers on separate plants.
o $\ddagger$ of Polygamous; the same species with staminate, pistillate, and perfect flowers.
0 Wanting or none.
$\infty$ Indefinite, or numerous.
$0=$ Cotyledons accumbent.
of Cotyledons incumbint:
$0 \gg$ Cotyledons condupiicate.
§ A naturalized plant.
\& A plant cultivated for ornament.
$\ddagger$ A plant cultivated for usc. This, with the two last, are placed at the end of a description. In other situations they have their usual signification as marks of division or reference. In measure of length, or other dimensions, the following signa are adopted in this work:-

> f (without the perio1) A foot.
> ((a single accent) An inch.
> (double accent) A line (one twelfh of ').

I The note of exclamation, common in botanical works, is used in contrariety to the note of interrogation (?). It denotes, in general, certainty from personal observation. Affixed to a locality, it denotes that the writer has examined specimens either in or from that place. Affixed to the name of an individual, it denotes that the writer has examined specimens supplied by him. Its use in the present work is discortinued, exzept in the case of coatrov arted facts.

AUtHors' names are usually abbreriatod, as follows:-

Adans. Adanson.
A. DC. Alphonse De Candelle.

Ait. Alton.
Arn. Arnott.
Anbl. Aublet.
Bart. Barton.
Beany. Beanvois.
Benth. Bentham.
Berl. Berlandier.
Bernh. Bernhardl.
Brongn. Brongnlart.
Bigl. or Bw. Bigelow.
Boehm. Boehmer.
Bong. Bongard.
Br. Brown.
Chss. Cassinl.
Cav. Cavanilles.
Cham. Chamlsso.
DC. De Candolle.

Desf. Desfontalne
Desv. Desvaux.
Dew. Dewey.
Dilu. Dillenlus.
Dul. Duhamel.
Dumort. Dumortier
Endl. Endllcher.
Ehrh. Ehrhart.
Ell. Elliot.
Engel. Engelmann.
Froel. Freellch.
Giert. Grertnor.
Gimel. Guelin

Grev. Greville.
Griseb. Grlsebach.
Gron. Gronovlus.
IIedw. Hedwig.
IIoffm. Hoffman.
Hook. IIooker.
Huds. IIudson.
Juss. Jussien.
Lag. Lagasca.
Lam. Lamark.
Lainb. Lambert.
Lehin. Lehmann.
Lindl. Lindley.
L. or Linn. Linnæus.

Lk. Link.
Mart. Martlns.
Mentz. Mentzel.
Mielix. Michaux.
Michix. f. [fillus), Michaux the younger.
Mill. Miller.
Mirb. Mirbel.
Monch. Mønchausen.
Muhl. Mublenberg.
Nees. Nees von Esenbeck
Nutt. Nuttall.
Pav. Pavon.
Pers. Persoon.
Pall. Pallas.
Pluk. Plinkenet.
Plum. Plumier.

Polr. Polret.
Ph. Pursh.
R. Br. Robert Brown.

Raf. Rafinesque.
Rlch. Richard.
Richn. Richardsod.
Rœm. Rœıner.
Sallsb. Salisbury.
Schw. Schwenitz.
Schrad. Schrader.
Schult. Schnites.
Scop. Scopoll.
Ser. Seringe.
Schk. Schkubr.
Sm. Smith.
Soland. Solander.
Spr. Sprengel.
Steud. Steudel.
Sw. Swartz.
T. \& G., Torr. \& Gr., Torrer a Gray.
Torr. Torrey.
Tourn. Tournefort.
Trín. Trinlus.
Trant. Trautvetter.
Vall. Vallant.
Vent. Ventenat.
Wahl. Wahlenberg.
Willd. Willidenow.
Walt. Wulter.
Wulf. Wulfon.

## ANALYSIS OF THE NATURAL ORDERS,

FOUNDED UPON THE MOST OUVIOUS OR ARTIPICLAL CHARACTERE, DE. GIGNED AS A KEY FOR TIIE KEADY DETERMINATION OF ANY PLANT, NATIVE, NATURALIZED OR CULTIVATED, GROWING WITHIN<br>THE LIMITS OF THIS FLORA.

## PROVINCES, CLASSES AND COHORTS.

Sub-xinador I. Phaenogamia or Flowering Plants. (Provinor.)
Province 1. Bark, wood and pith distinct, the two former as concentric layers around the latter. Leaves net-veined. Fower, at least, never completely 3-merous, its parts mostly in $4 s$ and 5 s . DICOTYLEDONS or EXOGENS. (Crace.) Cuass 1. Flowers with stigmas, and pistils enclosing the ovules, becoming seed-vessels enclosing the seeds. ANGIOSPERMS. (CoHort.)
Conort 1. Corolla with the petals distinct.
POLYPETALOUS. (A)
Cohort 2. Corolla with the petals united. GAMOPETALOUS. (B)
Cohort 3. Corolla (and often the calyx, also, ) wanting. APETALOUS. (C)
Class 2. Flowers with open scales insteud of pistils (or no
pistils at all), the ovules naked. (Pine, Cedar, Fir, Yew,
Cypress, etc.)
GYMNOSPERMS. (Conort.)
Cohort 4. The cone-bearing plants (same as Class 2). CONOIDE压. (D)
Provinoe 2. Bark, wood and pith commingled. Lvs. parullel-
veined (rarely netted). Fls. 3-merous. MONOCOTYLEDONS or ENDOGENS.
Class 8. Fls. with no glumes. PETALIFERA or AGLUMACEOUS. (Conort.) COhort 5. Fls, on a spadix, apetalous or incomplete. SPADICIFLORE. (E) Cohort 6. Flowers complete, with a double perianth. FLORIDEE. (F)
Clabs 4. Flowers invested with green, alternate glumes
instead of the perianth which is wanting or minute. GLUMIFERAS. (Conort).
Cohort 7. The Grasses and Sedges (same as Class 4). GRAMINOIDE $\boldsymbol{E}$. ( $\mathbf{G}$ )
Sub-tingiom II. Cryptogamia, or Flowerless Plants. (Provinoe.)
Province 1. With stem and leaves distinguishable, and containing woody tissue and vessels. ACROGENS or ANGIOSPOR.E. (H)
Provinoe 2. With a thallus, often stem-like, but containing cellalar tissue only. THALLOGENS or GYMNOSPORA. (K;

## A Соновт 1. POLYPETALOUS.

* Rerbs with the leaves alternate or all radical (11).
* Herbs with the leaves opposite on the stem (7).
*Shrubs, trees or nadershrubs.-Flowers regular or nearly so. (2)
-Flowers irregular (or fruit a legume). (r)
2 Polyandrous, -stamens 3 to 10 times as many as the petuls, or more. (3)
2 Oligandrous,-stamens 1-2 times as many as the petals or fewer. (4)
3 Leaver opposite. (s)
3 Leaves alternate.-Stamens on the torus or the hypogynous corolla. ( $t$ )
-Stamens and petals on the calyx-tnbe. (v)

4 Ovaries simple, distinct or solitury. Vines or erect shrubs. (w)
4 Ovary compound,-wholly adherent to the calyx. (x)
-free from the calyx or nearly so. (5)
5 Stamens opposite to the petals and of the same number. ( $\mathbf{y}$ )
5 Stamens alternate with the petals or of a different number. (6)
6 Leaves opposite on the stems. (z)
6 Leaves alternate,-compound. (yy)
-simple. (zz)
7 Polyandrous, -stamens 3 to 10 times as many as the petals, or more. (m)
7 Oligandrous,-stamens 1-2 times as many as the petals, or fewer. (8)
8 l'istils separate and distinet, few or solitary, simple. (n)
8 Pistils united,-ovary compound, free from the calyx. (9)
-ovary compound, adherent to the calyx. (o)
9 stamens opposite to the petals and of the same number. (p)
9 Stamens alternate with the petals or of a greater number ( $\mathbf{q}$ )
11 Flowers regular or nearly so. Fruit never a legume. (13)
11 Flowers irregular (rarely regular and the fruit a legume). (12)
12 Stamens numerous, 3 or more times as many as the petals. (k)
12 Stamens few and definite, 5-12. (1)
13 Stamens 3 to 10 times as many as the petals. (15)
13 Stamens few and detinite.-Ovary free from the culyx. (14)
-Ovary ndherent to the calyx. (j)
14 Pistils one, or indefinite (1-55), distinct, simple. (e)
14 Pistils definitely-2 united, the short styles combined into one. (f) -3 or 4 united, styles or stigmans $\mathbf{3 , 4}$ or 6 . (g) -5 , distinct or united, with 5 distinct styles. (h) -5 united and the styles combined in one. (i)
15 Stamens hypogynous,-on the reeeptacle. (16)
15 Stamens perigynous,-on the corolia at base. (c)
-on the calyx ar the base. (d)
16 Pistils few or many, distinct (at lenst as to the styles). (a)
16 Pistils (and styles if any) completely united. (b).
a Petals 5 or more, deciduons. Leaves not peltate. Ranomouladez. 1
a Petals 3, persistent, withering. Floating leaves peltate.
a Petals numerous, deciduous. Leaves all peltate.
b Sepals 4-6, equal. Pctals $\infty$, imbricated in the bud.
b Sepals 5, equal, Petals 5, imbricate. Leaves tubulur.
Cabombaces. 7
Nelumbiacen. 8
Nympilinces. 9
Sepals 5 , unequa. Petals 5 , convolute. Flowers ot 2 sorts.
Cistaceas. 17
b Sepals 2, with-5 petals imbricated in the bud.
-4 or 8 petals usually crumpled in the bud.
Portuladacek. 22
Papaveradear. 11
Malvace s. 24
c Filaments united into a tube. Anther 1-celled.
Portulatacere. 22
d Sepals 2, persistent, capping the pyxis.
d Sepals 3-5, valvate in the bud. Pod long, 2-carpelud.
d Sepals 3-5.-Petals imbriente in bud. Fruits simple.
-Petals convolute in bud. Pruit compound.
e Stamens opposite to the imbricated petuls. Pistil 1 only.
e Stamens alternate with the petals or more numerous. f Stamens 6 (tetradynumous). Pods 2 -eelled.
f Stamens 4, or 8-32. Pod 1-celled.
$g$ Sepals and petals in 3s. Stamens 6. Small herb.
$g$ Sepuls and petals in 4s. Stamens 8. Climbing.
Tiliacere. 26
Rosncese. 47
Lonsaoes. 53
Berberidacef. 6
Ranunoulacee. 1
Cruciferas. 13
Capparidaces. 14
Limnanthaces. 36
Sapindades. 41
5 Sepals, ete., in 5s.-Stam. 5, monndelphous. Climbing. Passifloraces. 57
-Stam. 5 , distinct. Greenish. Climbling.
Order. 104
-Stam. 5, distinct. Yellow. Erect. Turnerades. 56
-Stam. 5, distinct. Cyanic. Ereet. Droseraces. 19
-Stam. 3-15.-Fls. ఛ̧, very many, minute. Cetacea. 17
-Fle. moncocious.
Oldar. 112

u Ovaries distinct. Petals 6, valvate. Erect shrubs. Anonaces. 3
u Ov. distinct. Petals 3-9, imbricate. Trees or erect ehrubs. Magnolinces. 2
u Ov. distinot, few. Petals 6-9, imbricate. Climbing shrubs.Menispermacere. 5
u Ov. compound.-Lvs. punctate with pellucid dots. Aurantiaces. 28
-Lvs. opaque.-Sepals valvate. Fls, small. Tiliacea. 26
-Sejpals imbricate. Fla. large. Cayelliaces. 27
v Style 1 with many stigmas. Green, fleshy shrubs. Cactaces. 54
V Styles several, or 1 with 1 stigma. Woody trees or shrubf. Rosaces. 47
w Pistils many, spicate on the slender torns. Climbing. Schizandacees. 4
w Pistils 2-6, capitatate on the short torus. Climbing. Menispermaces. 5

* Pistil one only. Flowers 6-parted. Stam. opposite the petals. Berberidaces. 6
x Fiowens 4-parted. Stamens 8. (Flowens red or roseate.) Onagraces. 52
I Flowers 4 -parted. Stanicus 4. Flowers whitish. Cornaces. 65
x Flowers 5-parted.-Ovary 5-carpeled, 5 styled.
Araliaces. 64
-Ov. 2-carpeled.-Leaves palmate-veined. Grobsulaces. 55
-Leaves pinuate-veined. Saxifragaces. 61
y Leaves opposite, stem climbing with tendrils.
$y$ Leaves alternate. Erect, or vino without tendrils.
$z$ Carpels 3-5, styles short. Leaves simple.
m Curpels 8, styles long, slender. Leaves pinnate, serrate.
z Carpels 2, with 2 slender styles. Samara double.
2 Carpels 1-2, with 1 short style. (Drupe or single samara.) yy Filaments 10, united into a tube. Leaves bipinnate. y Fils. 5, distinct.-Leaves pellucid punctate.
-Lvs. opaque.-Ov. 3-carpeled, 1-seeded ANAOABDLAO -Ov. of 3 onc-seeded carpels. Sapindacee. 41 zz Petals 4, yellow. Ovary 2 -carpeled, 2 -seeded. Hamamelaces. 62 ex Petals 4-7, cyanio.-Drupe 1 -seeded, but with 3 stigmas. Anacardiacesr. 38 -Drupe 4-6-seeded, stigimas 4-E. Aquifoliaces. 74 -Capsule 0 -seeded. Ericinem, 7u. Prrtobporaces. 39 -Cap. 3 -seeded (scarlet). Seeds ariled. Celastrace.s. 42 -Capsule 2-3-sceded. Ovules pendulous. §3, Ond. 73


## B Соноrt 2. GAMOPETALOUS.

\& Stamens $(6-\infty)$ more numerous than the lobes of the corolla. (a)
$f$ Stamens (2-12) fewer than the corolla lobes or of the same number. (*2)
*2 Ovary inferior, adherent to the tube of the calyx. (3)
3 Stamens cohering by their unthers. (c)
3 Stamens entirely distinct. (d)
*2 Ovary superior, free from the tuke of the calys. (6)
6 Flowers regular aud the stamens synumetrical. (7)
7 Stamens opposite to the lobes of the corolla (and free). (e)
7 Stamens alternate with the cosolla lobes (rurely connate). (9)
9 Shrubs, trees, with the carpels or stigmas 3-6. (f)
9 Herbs 1-10-carpelled or shrubs 2 -earpeled. (g)
6 Flowers regular and the stamens reduced to 2 . ( n )
6 Flowers irregulai. Stam. (except in 3 or 4 species) unsymmetrioal. (0)
a Filaments 6, united into 2 equal sets. Herbs.
ORd. 12
a Filaments $\infty$, united into 1 tube enclosing the styles.
Ord. 24
a Filaments 10 , united into a split tube around the 1 style.
a Filaments $\infty$, united only at the base into 1 or 5 sets. (b)
b Calyx of 5 leafy imbricated sepals. Shrubs, trees.
b Calyx tubular, E toothed or truncate. Shrubs, treen.
ORD. 27
Fllam. eatirely distinot.-8 or 10 in number. Flowers perfect. Erionoes. 73 - -8 und 10 in numb. Fls. polygamous. Ebunaose. 76

- Flowers in a compact head surrounded by an involucre. Composita. $7 €$
c Flowers separate, irregular, periect. Plants erect. Lobeliaced. 71
c Flowers separate, regular, imperiect. Weak vines. On1. 58
d Leaves alternate. Flowers 5-parted, regular, separate. Campantlace.s. 72 d Leaves opposite, with stipules between, or verticillate. Rubiaces. 67 d Lvs. opp. Stipules none.-Stam. 5-4. Ov. 2-5-celled. Caprifoliaces. 66 -Stam. 2-3. Ov. 1-celled. Valerianaces. 68
-Stamens 4. Flowers capitute. Dirsace $\boldsymbol{E} .69$
- Heris. Ovary with 5 styles and but 1 seed. Plumbaginacee. 80 e Herbs. Ovary with 1 style and many seeds. Primulacese. 78 c Trees or shrubs. Ov. 1 -styled, 5 -celled, 1 -seeded.

Sapotacee. 77
f Style none. Drupe 4-6 seeded.
f Style one. Drupe 4-seeded.
Aquifollaces. 74 f Style onc. Capsule 8-5-celled, $\infty$-seeded. $g$ Ovary deeply 4 -parted, forming 4 aclienia.

Verbenaces. 88
Ericaces. 73
g Ovaries 2, distinct (often covered by the stamens). (h)
$g$ Ovary 1, compound, 1 -celled (placenta often large). (k).
g Ovary 1, compound, 2-6-celled. (m).
h Stigmas connate. Flower bud convolute. Apocynacee. 96
h Stigmas connate. Flower bud valvate? Asclepiadaces. 97 h Stigmas distinct. Flowers minute, yellow, Convolvolaces. 93
k Ovule solitary. Corolla limb entire.
Ord. 101
k Ovules several. Leaves cleft and lobed.
Hydropifllacee. 91
k Ovules several. Lvs. or Ifts. entire.-Fls. not spicate. Gentianaceex. 9.7 -Fls. spicate. Plantaginacea. 79
m Leaves all radical. Flowers spiked. Plantaonaces. 79 m Leaves opposite.-Ovary 2-celled.

Loganiacet. 85
-Ov. 8-celled. Not twining.
m Leaves alternate.-Ov. 3 -celled. Not twining. $\}$
Polemoniacef. 92
-Ov. 2-celled. Twining. Convolvulacea. 93
-Ov. 2-celled, 4 -seeded. Erect. Borraoinace.e. 90
-Ov. 2-celled, $\infty$-sced.-Styles 2. Hybrophyl. 91
-Style 1. Solanacere. 94
n Slirubs. Corolla 5-parted, imbricated in bud.
Jasminacen. 98
$n$ Shrubs. Corolla 4-parted, valvate, or nonc.
Oleacees. 93

- Ovary deeply 4 -parted, forming 4 (or fewer) achenia. (p)
o Ov. entire, 4-ovuled, 4 or fewcr-seeded. Lvs. opposite. Verbenacles. 88
- Ovary entire, $\infty$-ovu' ed, $\infty$ or several-seeded. (s)
p Leaves oppositc. Stems square. Stamens 2-4.
Labiate. 80
p Leaves alternate. Stems round. Stamens 5.
Borraginacee. 90
s Trees or climbing shrubs. Seeds winged. Bianoniaces. 83
- Trees. Seeds not winged. Soroph. 86. Erect shrubs. Erioaces. 73
s Herbs.-Leafless parasites. Orobanonacez. 82
-Lvs. at base. Fruit 1-celled. Fls. spurred. Lentibulacen. 81
-Leafy.-Fruit 4-5-celled. Leaves opposite. Pedaliacea. 84 -Fruit 2-celled. (t)
t Corolla convolute in bud. Seeds exalbuminous. Acantiacees. 87
t Corolla imbrieate in bud. Seeds albuminous. Sorophularlaces. 86
t Corolla plicate in bud. Seeds albuminous. Solanaced. 04


## C Cohort 3. apetalous.

I Plants herbaceous, the flowers not in aments (except Humulus, 115). (2)
I Plants woody, - shrubs or trees. (5)
2 Flowers with a regular calyx (or a calyx-like involucre). (3)
2 Flowers achlamydeous,-neither calyz nor corolla, (1)
3 Calyx tube adherent to the ovary, limb lobed, toothed, or entire. (a)
3 Calyx free from the ovary, pometimes enclosing it. (4)

4 Ovaries several, entirely distinet, each 1-styled, 1-ov uled.
URDER 1
4 Ovary one, 1 -ovaled, 1 -seeded, stylo or stigma 1. (b)
4 Ovary one, 1 -3-ovuled, with 2-5-styles or stigmas. (c)
4 Ovary 1 , with many ovules and 1 style or stigma. (d)
4 Ovary one, with 4- $\infty$ ovules and $2-12$ styles and stigmas. (e)
a Stamens $1-8$, symmetrical with the stigmas.
Ord. 52
a Stamens 8-10, the stigmas 2. Ovary 0 -seeded.
Ord. 61
a Stamens 6 or 12 , symmetrical with the 6 ovary-cells. Aristolochtaces. 100
a Stnmens 5, the style 1 . Ovary 2 -ovuled, 1 -seeded.
Santalacest. 109
b Flowers perfect. Calyx 4-lobed, stamens 1-4.
Ord. 47
b Flowers perfect. Calyx entire, funnel-shaped, colored.
b Flowers diclinous. Calyx 4-5-parted, green.
c Fruit 3 -seeded, with 3 (often eleft) stigmas.
Nyctaginaceas. 101
c Fruit 1 -seeded.-Stipules sheathing the stems.
Urtioafes. 115
Elphorbiaceef. 112
-Stip. 0. Calyx scarious-bracted.
Polygonaces. 102
-Stip. 0. Calyx double. Climbing.
Amarantagese. 106

- Basellaces. 104
-Stip. 0. Calyx naked. Lvs. alternate. Caenopodiacee. $10{ }^{\circ}$
-Stip. 0. Calyx naked. Lvs. opposite.
$\S 3, O_{\text {RD. }} 21$
d Stamens (4) opposite the sepals.
Ord. 51
d Stamens (5) alternate with the sepals.
Ord. 78
e Leaves opposite. Fruit cireumscissile (utricle).
ORd. 22
e Leaves opposite. Fruit 4-5-valved (eapsule).
Ord. 21
e Leaves alternate,-Fruit 5 -horned, 5 -celled (capsule). Ori. 60
-Fruit a fleshy 4-10-seeded berry. Phytolacoacens. 103
-Fruit circumscissile (utricle). Amarantaces. 106
$f$ Flowers on a spadix with a spathe. Monocotyledons.
Ord. 131
$f$ Flowers in a long naked spike. Stamens 6 or 7.
Saururacer. 123
$f$ Flowers solitary, axillary, minute. Aquatio plants. (g) g Stamen 1, styles 2. Leaves opposite.

Callitrichace.t. 124
$g$ Stamens 2, styles 2. Leaves alternate, dissected.
Podostemiaces. 125
g Stamens 12-24, style 1. Lvs. verticillat3, dissected. Ceratophyliaces. 126
5 Flowers not in aments, with the leaves opposite. (h)
5 Flowers not in aments, with the leaves ulternate. (k)
5 Flowers (diclinous), the sterile only, in annents. (n)
5 Flowers (dielinous), both tho fertile and sterile in aments. ( 0 )
h Fruit a double samara ( 2 -winged).
Ord, 40
h Fruit a single samara (1-winged), or a drupe. Stamens 2. Oleaces. 99
h Fruit not wingel, -3 -seeded. Stamens 4. Euphorbinces. 112
-1 -sceded. Stamens 4 or 8. Elizagnaces. 111
-1-seeded. Stamens 3. Parasites. Loranthacee. 108
k Style or stigma one. Fruit 1 -sceded. (m)
m Calyx free from the ovary.-Anthers opening by valves. Lauraoes. 107
$m$ Calyx free from the ovary.-Anthers opening by slits. Thymelace.c. 110
m Culyx adherent to the ovary.-Ovules 2-4. (Shrubs.) Santalaces. 109
—Ovale 1. (Trees.)

Ord. 65
k Styles or stigmas 2.-Stamens numerous.
Oris. 62
-Stamens as many as the calyx lobes.
Ulmaceit. 113
k Styles or stigmas 8 (rarely 2-4). -Fruit dry, 3 -partible.
-Fruit a fleshy drupe.
k Styles or stigmas 6-9. Heath-like undershrubs.
$\mathbf{k}$ Styles and ovaries 5 , searcely united. Leaves pinnate. m Nut or nuts in a cup or involuore. Leaves simple. n Nut drupreeous, naked. Leaves pinnate.

- Fruit fleshy, aggregated (sorosis). Juice (or sap) milky. Euphorbincez. 112

Ord. 43
Empetraois. 116
Ord. 87
Cupulneras. 110
Juglandace.s. 118
Abtoonbraces. 114

- Fruit dry. Plants with a watery juice or aap. (p)

| . | Nutlets 2-celled, woolly. | ORD. 62 |
| :---: | :---: | :---: |
| $p$ Aments globular, solitary. Nutlets 1 -celled, 1 seeded. Platanaces. 117 |  |  |
| p Aments cylindrical or oblong. (s). |  |  |
| s Ovary 1-celled, 1-seeded | Fruit often fleshy. | Mpricacet. 121 |
| s Ovary 2.ceiled, 2-ovuled | 1-seedod. Fruit often wi | Betulacese. 120 |
| $s$ Ovary many-ovuled, m | -seeded. Seeds comous. | Salicacere. 122 |

D Cohort 4. CONOIDEA.
I Leaves simple. Fertile flowers in cones. Stems branching, woody, jointless.

Conifers. 127
Tl Leaves simple. Fertile flowers solitary. Stems branching, woody, jointless.

Taxacee. 128
a Leaves pinnate. Fertile flowers solitary. Stems simple, palm-like. Cycadaces. 128

## E Соновr 5. SPADICIFLOR Æ.

T Trees or shrubs with palmi-cleft leaves all from one terminal bud, and a brauching "spadix" from a spathe.

Palmades. 180
TI INerbs with simple, rarely ternate leaves. Spudix simple. (2)
2 Plants frond-like, minute, floating loose on the water.
Lemnaces. 132
2 Plants with stem and leaves, rooting and fixed. (3) 3 Spadix evident, in a spathe or on a scape.
3 Spadix obscure or spike-like. Stems leafy. (4)
4 Flowers with no $f$ rianth, densely spicate or capitate.
Tfphaces. 133
4 Flowers with a perianth or not. Plants submersed.
Naiadaces. 134

## F Conort 6. FLORIDE.E.

T Flowers (not on a spadix) in a small, dense, involucrate head. (k)
『 Flowers (not on a spadix) solitary, racemed, spicate, etc. (3)
3 Periantl tube adherent to the ovary wholly or partly. (a)
3 Perianth free from tho ovary. (4)
4 Petals and sepals differently colored (except in Medeola, 147). (c)
4 Petals and sepals similarly colored. (e)
a Flowers diocious or polygamous. Low, aquatic herbs. Hpdrocharidacest 136
a Flowers diœcious, 6 -androus. Shrubby climbers.
Dioscoreacesc. 144
a Flowers perfect,-gynandrous (stamen on the pistil).
Orcminacee. 138
-monandrous with half an anther.
Marantaces. 139
-3-6-androus. Stamens distinct. (b)
b Perianth woolly or mealy outside. Ovary half-frec.
b Perianth glabrous outaide.-Stamens 3, anthers introrse.
IIemodoraces. 342
Burmanniacee. 137
Iridaceas. 143
-Stamens 3, anthers extrorse.
Amaryllidacef. 140
Alismacels. 135
c Carpels many, distinct, acheniate in fruit.
Trillincere. 147
Bromeliaces. 141
Commelynaces. 158
e Leaves not-veined, dilated.-Flowers perfect, 4-parted. Roxburaminers. 146
-Flowers diocious, 6-parted.
Smilacest. 145

- Leaves parallel-veined. (f)

I Styles, and often the stigmas also united into 1. (g)
$g$ Flowers colored, regular. Stamens 6 (4 in 1 apeoies). Liliacens. 143
g Flowers colored, irregular or else triundrous. Pontimimiacen. 150
g Flowers greenish, glume-like or scarious.
Jumenoles. 151

f Styles and stigmas 3, distinct. (h)<br>h Leavrs rush-like. Ovary of 3 one-seeded carpels.<br>Junoaginetr. 185<br>h Leaves linecr, lanceolute, etc. Ovary 6- $\infty$-seeded.<br>Melanthaces. 149<br>Xfridacees. 153<br>k Petals yellow, small but showy. Plant acaulescent.<br>k Petals white, minute, fringed. Plant acaulescent.<br>Eriocaulonalle. 154

## G Cohort 7. GRAMINOIDEE.

I Flower with a single bract (glume). Culm solid, slieaths entire. Cyperacess. 155 I Flower with several bracts (glumes and pales). Culm hollow. Sheaths split on one side.

Gramines. 156

## II Province, ACROGENS.

5 Plants with well developed foliage. (T)
T Leaves few, mostly ample and from subterranean rhizomes. (a)
a Fruit borne on the leaves which are often more or lass contracted. Finices. 160
a Fruit borue at the thou of the radical, entire or lobed leaves. Marsileaces. 157
I Leaves numerous, small, mostly spirally imbricated on the stem. (b)
b Fruit axillary, sessile, openirg by a slit.
Lycopodiaces. 158
b Fruit mostly terminal and usually stalked, opening by a lid.
Musci. 162
TLeaves numerous, small, imbricated on the stem in 2 rows.
$\int$ Plynts with the leaves and stem confounded, thallus-like.
Hepatican. 163
$f$ Plante with verticillate branches instead of leaves. (c)
c Fruit in terminal spikes, and of one kind only.
Equisetaces. 159
c Fruit lateral, scattered on the branches, and of two kinds.
Characere. 161

## K Province, THaLLOGENS.

Plants aquatic, with a colored thallus. Fruit immersed in the frond.
Alge. 164
Plants on dry rocks, logs, or bark of trees, thalloid or granular.
Lichens. 165
Plants growing on decaying orgauisms. Thallus cotton-like, the fruit very different, all without chlorophylle or starch.

Funal. 160

Nots-six Orders of the Crypiogamia, Nos. 161-160, are necessarily excluded. In the fultilment of our plan, these exiensive Orders will constitute a separate and independent volume

## PART FOURTH.

# DESCRIPTIVE BOTANY; OR, PHYTOLOGY. 

comprising

## THE FLORA OF THE UNITED STATES AND CANADA

(within the limits mentioned in the preface).

Sub-Kingdom, PHéNOGÀMIA or FLOWERING PLANTS.-Vegetables having an axial development, leafy appendages and true flowers, their substance composed of cellular, spirovascular, and woody tissue ; their flowers with manifest stamens and pistils, and pr Jucing seeds with an embryo. (For sub-kingdom Cryptogámia or Flowerless Plants, see page 810).

Province, EXOGEN $\notin$ or DICOTYLEDONOUS PLANTS.-Phænógamous plants having a stem composed of a central column of pith enclosed with wood and bark, the latter exterior; growing by the addition of concentric layers external to the wood, internal to the bark. Leaves mostly net-veined. Flowers very generally 5 -merous, rarely 3 -merous. Embryo with two or more opposite cotyledons. (Province Endogenæ or Monocotyledouous plants, see page 666.)

Class I, ANGIOSPERM庣.-Exogenous plants with netveined leaves. Pistils complete, having stigmas for the reception of the pollen, enclosing the ovules within an ovary which becomes at maturity a seed-vessel enclosing the seeds. Cotyledons only two. (Class II. Gymnospérmæ, with no stigmas, naked seeds, and leaves not netveined, see page 659.)
Соноrt 1, DIALYPETALE or POLYPETALOUS EXOGENS.-Plants having a double perianth, consisting of both calyx and corolla, the latter composed of distinct petals, rarely abortive. (Cohort 2. Gamopetalæ or Monopetalous Exogens, page 393. Cohort 3. Monochlanydee or Apetalnus Exogens, page 601.)

## Order I. RANUNCULACE.E. Crowfoots.

Herbs (or woody climbers) with a colorless, acrid juice. Leaves mostly divided, exstipulate, with half-clasping petioles. Calyx.-Sepals 3-15, green or petaloid, distinct, hypogynous. Corolla.-Petals 3-15, distinct, hypigynous, sometimes irregular or none. Stamens $\infty$, distinct, hypogynous, Anthers , adnate, opening lengthwise. Cuaris $\infty$ or few, simple, distinct, the cell $1-\omega$-nvuleci. Fruit either dry achenia, or foilicles, or baccate, $1-\infty$-seeded. Seeds anatropous with a straight, minute embryo in horny albumen.

Iilustrated in Figs. 10, 24, 192, 143, 162, 241, 242, 283, 291, 294, 367, 356, 415, 459, 256, 288, \&c.
Geucra 48, species about 1000, mostly natives of cool, damp climates, those of the tropical regions growing only ujon the mountains, and In their proper localities abundant.
Properties. Nearly ali the genera possess acrid and inere or less narcotic properties, some of them being highly prejudicial to animal life. These qualities are dissiputed by a boiling heat or by drying, or heightened by spirits and sugar. The speeles of Helleborus and Aconitum are highly poisonous, but medicinal when rightly used. This order ls rich in ornamental cultivated plants.

## TRIBES AND GENERA.

Sepals 4, valvate in the bud. Achenia tailed. (Tribe I.)
Sepals imbricated in the bud.-Ovaries 1 -seeded, acheniate. (2).
-Ovaries 2- $\infty$-seeded. (3.)
2 Corolla o, or andistlnguishable from the colored calys. (Tribe II.)
2 Corolla and calyx distinct either in color or form. (Tribe III.) 3 Sepals as permanent as the stamens. Fruit follicular. (Tribe IV.) 3 sepals caducons sooner than the stamens. (Tribe V.) 3 Sejals persistent with the follicular fruit. (Tribe VI.)
I. CLEMATIDEA. Petals 0, or stamen-like. Leaves all opposito. Clematis. 1
II. ANEMONEAL--Sepais declduous with the stamens. Stem-leaves opposite. Anrmonh. 2 -Sepais deciduons with the stamens. Leaves all radleal. Iepatioa. 3 -Sepais caducous. Flowers usially imperfect. Tualiotrum. 4 -Sepals caducous. Flowers perfect. Trautvettebia. 5
III. RANUNCULEAR.-Sepals not appendaged. Flowers scarlet or yellow. Anonis. 6
-Sepuls notappendaged. Petals xanthic, a scale at base. Ranunculus. 7
-Sepals appendaged. Plant minute. Leaves radical. Myosurus. 8
1V. HELLEBORES, Periantí regular.
-Petals 0. Sepals white. Isorybum. 9
-Petals 0. Sepals 6 to 9, yellow. Caltia. 10
-Petals slender, tubuiar at apex. Roots bright yellow. Coptis. 11
-Petals minute, tubular at base, 1-lipped. Tuoluads. 12
-Petals small, tubular, 2-lipped. Sepals persistent IIelliborus. 18
-Pet. small, concave, 2 -lobed. Fls. racemed. roots.yel.Zantiozinza. 14
-l'etals larger than the colored sepals, o-lobed. Nigelia. 15
-Petals larger than the colored sepals, spur-llke, equal.Aquilegia. 16
IV. HELLEBOREAS, Perianth irregular.
-Upper sepal spurred, containing two spurred petals. Delpuinium. 17
-Upper sepal hooded, covering the deforined petals. Aconitum. 18
V. CIMICIFUGERA.-Flowers numerous, In long spicate racemes. Cimicifuga. 19
-Fiowers many, in short racemes. Fruit fleshy. Actas. 20
-Flower 1 only. Plant 2-leaved. Berry compound. IIyorastis. 21
VI. PEONIEA.-Pet. plane, large, showy. Dlsk sheathing the ovary. Pronia. 22

1. CLEmATIS L. Virgin's Bower. (Gr. $\kappa \lambda \eta \mu a$, a vine or tendril.) Calyx of four colored sepals, in æstivation valvate-induplicate. Petals none, or if present more like sterile filaments. Stamens $\infty$, shorter than the sepals, the outer or all sometimes sterile. Ovaries $\infty$, in a head. Achenia candate with the lengthened plumous or pnbescent style. 4 Herbs, or vines a little woody, elimbing by twining petioles. Leaves opposite. The herbage is acrid and caustic.


Nos. 2-4

Exotic, enltivated apecies. ....Nos. 12-15

1 C. verticillàris DC. Stem ascending trees 15 ft . by means of its twistung petioles. At each nodo is a whorl (arising from two buds) of four ternate leaves, and two large purple flowers. Leaffets acute, $1-2^{\prime}$ by $1-1$, ovate, slightly notched. Sepals lanceolate, acute, $15^{\prime \prime}$ by $5^{\prime \prime}$. Filaments about 24, outer ones (petals?) dilated, spatulate, tipped with imperfect anthers.- A handsome climber in highland woods, Vt. (Dr Plielps) to N. Car. W. to the Rocky Mts. May, Ju. (Atragene Americana Sims).
2 C. Virginiàna L. Lvs. lernate; lfts. smooth, lobed, and cut-dentate.-A common, hardy climber in hedges and tiickets, Can. to Ga. and the Miss. Stem 8-15 f. in length, supporting itself on fences and brushwood by means of the long petioles. Leaffets $2-3^{\prime}$ by $14-2^{\prime}$, with mucronate teeth. Sepals 4 , white, oblong-oiovate, obtuse. Stamens 28-36. Panicles large, axillary, diehotomous. Fruit thrnished with long, plumous tails (caude), appearing in large, downy tufts. Aug. $\dagger$
3 C. holoserícea Ph . Lvs. ternate; lfts. pubesccat both sides, entire, oblonglanceolate. -In Carolina. Plant climbing; downy or silky in all its parts. Panicles corymbous, trichotomous, few flowered. Flowers dicecious, small, white; the linear petals longer than the stamens. Achenia long-plumed.
4 C. Catesbyàna Ph. Lvs. biternute; lits. ovate, small, mostly 3-lobed, the lobes entire - In Georgia. Plant climbing, minutely pubeseent. Flowers in axillary. divaricately forked cymes, small, mostly $\%$ §. Sepals linear oblong. Filaments in the of flowers, linear-margined, without anthers. Acheuia shortplumed.
6 C. crispa L. Lvs. either ternate, pinnate, or decompound; lfts, ovate (very variable), acute, smooth, membranous.-Virginia to Ga. and La. Stems elimbing, but not extensively, smooth. Leaves oxceedingly varions. Leaflets 3-15, glabrons, simple, often lobed or 3 -parted, rendering the leaf decompound. Peduncle terminal, bearing a large, nodding, bell-shaped, bluish purple flower. Achonia with short (6-9') pubescent tails. Apr. May.
$\beta$. cylindrica. Lfts. 5-9, broadly-ovate, obtuse or subcordate at base. Sepals above much dilated and crisped, spreading or reflexed.-Ga. Varying imperceptibly into $a$.
$\gamma$. Willeri. Slender throughout. Leaflets 3-5, very narrow, acute at each end. Sepals narrow and scarcely wavy. Stamens sometimes sterile.-Ga. Perhaps distinct. (E. Wálteri, Ph.)
d. linearilóba. Lits. about 15, lance-linear, acute or acuminate at each end. Flower more or less cylindraceous below.-Quincy, Fla., La. (C. linearilúba, DC.)

6 C. reticulàta Walt. Leaves pinnato or ternate. Lfts. abtuse at each end, at length rigid and prominently net-veined.-Fla. Lfts. 3-6, stalked as in the other species, oblong, ovate or oval; ontire, simple or lobed. Flower terminal, nodding, bell-shaped, pale-purple, much resembling that of No 5. Sepals 1-1 $\frac{1}{4}$ long. Achenia with long silky tails. Apr.
7 C. Viórna L. Leather-Flower. Lfts. ovate, acute, smooth. Sepals ovate. thick an I leathery; ach. with long plumous tails.-Woods, Ohio to Ga. Stems 10-15t in length, striate. Lus. pinnato, those of the branches (bracts) simple, ovate, subsessile. Lfts. ovate or lar:ce-ovate, simple or 3 -lobed. Flower terminal, nodding, dark purple. Sepals ovate-lanceolate, $1^{\prime}$ long, cuspidate point reffexed. Tails $1 \frac{1^{\prime}}{2}$ long. Jn. Jl.
8 C. Pitcheri T \& G. Lfts. rough with prominent veins, coriaceous. Sepals lance-ovate, thick, achenia with filiform, naked tails.- Iowa, Ill. to Ark. Leaves pinnate, those of the peduncles simple, subsessile. Leaflets ovate, acute or obtuse, often subcordato at base. Sepals of the nodding flower ovate-lanceolate, dull purple, $8-10^{\prime \prime}$ in length, the cuspidate point refexed. Jn. (Very distinct from the preceding.)
9 C. ochroleùca Ait. Lvs. simple, ovate, silky, pubescent beneath.-Mts. and river banks, N. Y. to Ga. Rare; stem 12-18' high, sericious. Loaves sessile, entire, simple, 2-4' long, 2 as wide, with prominont veins, upper surface at length smooth. Flower terminal, nodding, ovate-campanulate. Sepals silky outside yellowish-white within. Plumes of the fruit long, straw-colored. May.

10 C . ovata Ph. Leaves broadly ovate, glabrous, glaucous and veiny beneath -N. Car. to Fla. Stem simple, 1-2f high, glabrous as well as the whole plant. Leaves entire, simple, on short petioles, the lower subcordate. The stem terminates in a short, nodding, purple flower, with ovate-acuminate sepals. Achenia with long plumous tails.
11 C. Baldwinii T. \& G. Leaves varying from oblong to lance-linear, the lower 3-lobed or cleft.-Tampa Bay, Fla. (Baldwin.) Slender, 1-2f high. Lvs. acute at base, about $\frac{1^{\prime}}{}$ by $2^{\prime}$, petiolate. Flower cylindrical-campanulate, purplish, on a long terminal peduncle. Plumous tails $2^{\prime}$ long.

12 C. Flámmula L. Flowers paniculate; lvs. pinnate: lfts. oblong, acute at each end.-S. Europe and N. Africa, ofton cultivated. Its long, half woody, angular, elimbing stems form shady masses, covered with small, white, cymous, extremely fragrant flowers. Lits. very variable. Fruit tipped with long shaggy tails. Jl., Oct. $\dagger$

13 C. flórida L. F'lowers solitary ; scpals acuminate, smooth; lfts. ovate, acute. -From Japan. Vine 12 f long. Lvs. ternate and decompound; lits. entire. Peduncles longer than the leaves, bearing cach a large, white-gellow flower. Jn., Sept. $\dagger$

14 C. Viticella L. Flower solitary ; sepals obovate.-From Spain. Vine long and climbing, with ternately decompound leaves. Lfts. entire, ovate or oval. Flower large, purple, the sepals broad, obtuse at end, often double. Jn.-Sept. $\dagger$
15. C. lasiantha Nutt. Fls. solitary, diœecious, on clustered 2-leaved branchlets; sepals oblong-cuneate, spreading, villous on both sides; lvs. ternate, lfts. broadly ovate, incisely toothed, the terminal 3 -lobed or cleft.-Vine delicate, climbing many feet, pubescent or villous. Lfts. about $1 \frac{1^{\prime}}{}{ }^{\prime}$ by $1^{\prime}$. Peduncles $3^{\prime}$ long, the pale blue-purple A. $1 \downarrow^{\prime}$ broad. $\dagger$ Rocky Mts.
2. ANEMONE, L. Fig. 361. (Gr. äve $\mu o s$, wind. Most of the species grow in elevated or windy places.) Involucre remote from the flower, of 3 divided leaves; calyx regular, of $5-15$ colored sepals; corolla 0 ; stamens $\infty$, much shorter than the sepals; ovaries $\infty$, free, collected into a roundish or oblong head; achenia with a short, rarely lengthened beak; sceds suspended.- 44 Lvs. radical, stem lvs. 2 or 3 opposite or whorled, forming the involucre.
\& Pulsatilla. Carpels many (50-75) with long, plumous talls $\qquad$
Anemone proper. Carpels not produced into tails. (")

* Pistils many (50-70) in a head, denseiy woolly in fruit. (a)
a Involucrate leaves sessile, with a single flower.............................................. 2-4
a Involucrate leaves petlolate, with $2-8$ flowers....................................................... $5-7$
- Pistils fewer (15-20), merely pubescent in fruit................................. .......... 3. 9
* Plstils few (10-15), glabrous. Flowers nmbeled.............................................. 10, 11 Exotic, cultivated specles....Nos. 12, 13
1 A. Nuttalliàna DC. Pasque-flower. Plant clothed with silky hairs. St. in Hower very short, in fruit 8-12' high. Lvs. long-stalked, many-cloft, segments linear or cunciform, incised. Involucre below the rinddle of the stem, sessile, subulately dissected, concave or cup-shaped in position. Sep. of the single showy flower 5 or $6,1^{\prime}$ long, pale-purple, silky outside, appearing before the leatves, in Apr. Tails of the carpels $1 t^{\prime}$ ' long.-Dry hills, 'Visc., Ill., W. to R. Mts. (A. patens L. Pulsatilla, Gray.)
2 A. Caroliniàna Walt. Lvs. 3-parted into cuneate-linear, twice trifid segments; invol. similarly cleft half way, hand-shaped; sep. 15-20, obtuse; head of carpels cylindraceous-oblong.-A delicately beautiful plant, Car. to Ark. and Nebr. Rilizome tuberous, sending up many stalked, multifid leaves and a scape $6-10^{\prime}$ high, bearing the 2 or 3 -leaved involucro below the middle, and the single large, fragrant, white or rose-colored flower at top. Scape pubescent above. Outer sepals dotted with purple, oblong, the inner (or petals) narrower, all nearly persistent. Invol similar to, or less deeply cleft tian the leaves. Apr. (A. tenella, Ph.)
3 A. heterophylla Nutt. Lvs. of roundish-oval, crenate segments; invol. linear-cleft to the base; sep. acute, 5-13; head of carpels cylindrical.-Ga. (near Macon, Mettauer) to Lai. (Hale) and Ark. Rhizome tuberous. Radical lvs. one or
few, long-stalked (3-5), ternate, the segments stalked, simple, or incisely 3-lobed or parted. Scape 8-16' high, silky pubescent above. Lvs, of the invol. totally unlike the others, the segments $1-1 \frac{1}{2}^{\prime}$ by $1^{\prime \prime}$, placed (in flower) above the middle of the scape. FL. greenish, scentless: sepals commonly 8, all linear-oblong, 5-6" loug, sooin falling. Heads of carpels $\mathrm{l}_{\frac{1}{2}}{ }^{\prime}$ long; ach. Hattened. Mar.-Apr.
4 A. parviflodra Mx. Invol. 2-leaved; sep. 5-6, oval; head of carpels globuher Canada and northward. Stem 2-12' high, pubescent. Lvs. 3-parted, segments cuneiform, 3-cleft, crenate lobed, those of the involucre similar, subsessile. Hlower whitish. (A. cuneifolia, Ph.)
5 A. multifida DC. RED WIND-FLOWER. Invol. short-petioled; lateral peduncles involucellate: heads of carpels oval.-Rocks, northern Vt. and N. Y., W. to Lake Superior; rare. Plant hairy, about lf high. Radical lvs. ternately divided, segm. cuneiform, gashed into 3 linear acute lobes, petioles 2-4' long. Invol. 2-3-leaved, similar, subtending 2 or 3 peduncles. Involucels 2-leaved, sessile. Fls. of 5-8 obtuse sepals, small, purple, varying to white. Jn. (A. Hudsoniana Rich.)
6 A. Virginiàna I. Invol. long-petioled; lateral peduncles involucellate; heads of carpels oblong.-A tall species in dry woods and hilly pastures, Can. to Car. Scape erect, 2-3 f. high, hairy, dividing above into about 3 long parallel l-flowered peduncles, middle one naked, lateral ones each with an involucel of two bracts Lvs. $2-3^{\prime}$ by 3-4', 3-parted; lfts. ovate-lanceolate, toothed and lobed; petioles 6-10' long, petioles of the bracts much shorter. Sepals 5, yellowish green. Fruit woolly, in heads $\frac{3^{\prime}}{4}$ long. July.
ß. Albs. Fis. larger; sep. white.-Ledges, Vt. (Dr. Robbins.)
7 A. cylindrica Gray. Invol. long-petioled; peduncles all naked; head of carpels cylindrical.-Dry soils, Mass., N. H. to Iowa. Plant silky pubescent, 1-2f ligh. Lvs. 2-3' wide, 3-parted; segm. cuncate, deeply gash-lobed and cut-toothed, petioles 3-6' long; ped. 3-6, l-flowered, 6-10' long, umbellate, sometimes one or two with involucles; sep. 5 , silky, greenish-white, obtuse; heads of fruit $1 f^{\prime}$ long. May.
8 A. nemoròsa L. Wood Anemone. Low, smooth, 1 -flowered; invol. petiolate.A common and interesting little plant, 6-9' high, found in old woods, hedges, and in open fields. Radical leaf 1 , ternate, segm. cleft or lobed. Invol. of 3 petiolate leaves, placed in a whorl near the top of the stem, its bracts cut-toothed and lobed, the lateral segments clett, sometimes quite to tho base, so as to render the leaf quinate. At the top of the stem is a single white flower, purplish outside. Apr., May.
9 A. Pennsylvánica L. Hairy: invol. sessile: ped. one, at length 2 or 3, lateral ones involucellate.-Shores and wet prairies, Can. to Penn. W. to Ind. and Wis. Stem 12 to $20^{\prime}$ high; lvs. large, veiny, those of the root 5 -parted, segm. cuneate, 3 -lobed, pointed. Lvs. of the involucre 3-parted, acuminate-lobed and toothed. First flower on a naked stalk. From its base arise two branches, each 2-leaved (involuceled) and 1-flowered. Scp. 5, obovate, large, white. Jn.-Aug.
10 A. narcissiflòra L. Villous; involucre sessile; achenia flattened.-In Canada and northward. Plant clothed with long silky hairs. Lvs. palmately 3-5-parted, segm. cuneiform, incisely many cleft into linear acute lobes. Invol. somewhat similar, the sessile leaflets 3-5-cleft. Flowers several, umbelate, white, on leatless stalks.
11 A. thalictroìdes L. Rue Anemone. (Fig. 361.) Glabrous, low; invol. petiolate: ach. grooved.-In woods, Can, to Ga., W. to Iowa, common. A fine little plant of early spring. Root consisting of several oblong tubers; Ivs biternate or triternate, the common petiole 2-4' long. Lfts. like those of the invol. $6-12^{\prime \prime}$ loing, $\frac{0}{3}$ as wide, oval, subcordate, 3-lobed. Invol. of two ternate leaves appearing as a whorl of 6 petiolulate lifts. Flowers several, white arying to pale purple. Hight 6-8'. Apr., May. (Thalictrum anemonoides Mx.)

12 A. coronària L. Lvs. ternate, with multifid segments and linear mucronate lobes: sep. 6, oval, close.-From Levant. A haidy, tlowering plant, with large single or double variegated flowers. May. $\dagger$

13 A. horténsis L. Lvs. 3-parted, with crenate, cut-dentatel obes : invol. sessile, of oblong, entire or cut leaflets. Sep. 10-12, oblong.-From Italy. A flo garden species, with double and semi-double varieties of red, white, and blue tlowers. May. $\dagger$

Observation.-Many other foreign species are ornamental, and perbaps rarely cultivated. They all prefer a tresh, loamy soil.
3. HEPATICA, Dill. Liverwort. Fig. 132, 190. (Gr. ウ̇тato, of the liver; from the fancied resemblance of the leaf.) Involucre of 3 entire, ovate, obtuse bracts, resembling a calyx, situated a little helow the flower; calyx of 5-9 petaloid sepals, disposed in 2 or 3 rows; corolla 0 ; achenia awnless.
E. tríloba Chaix (and acutiloba DC). Lvs. trilobate, the lobes entire; scape 1-flowered, hairy.-Woods, Can. to Ga., and Wisc. This little plant is one of the earliest harbingers of spring, often putting forth its neat and elegant flowers in the neighborhood of some lingering snow bank. The root consists of numerous and strong fibers. Lvs. all radical, on long, hairy petioles, smooth, evergreen, coriaceous, divided into three lobes, which suggest all its names. Fis on scapes $3-4^{\prime}$ long, solitary, numerous, generally blue, but frequently in varieties of white and flesh color. In cultivation they become double. In respect to the form of leaves there are two varieties:
a. obrusa, lobes obtuse, rounded.-Prefers the south side of hills.
$\beta$. acura, lobes acute.-Prefers the north side of hills. (H. acutiloba, D. C.)
4. THALÍCTRUM, Tourn. Meadow Rue. (Said to be from $\theta \dot{a} \lambda \lambda \omega$, to be green.) Calyx colored, of 4-5 roundish, concave, caducous sepals; corolla 0 ; filaments $\infty$, compressed, dilated upward, longer than the calyx; ovaries numerous (4-15); achenia sessile or stipitate, ribbed or inflated, pointed with the stigma or short style.4 Lvs. ternately compounded, with stalked leatlets. Fls. paniculate, often $i f$ or $q \underset{\%}{ } \delta$.

* Carpels mostly 10 or 12 , beaked with a style...................................................................................... $\mathbf{3}, 4$
* Carpels few ( $4-6$ ), with sessile stlgmas...........

1 T. dioìcum L. of ô ; stem leaves on a short common petiole; ifts. obtusely 5-7 lobed; ach. about 8, sessile.-Hilly woods, Brit. Am. to Ga. and Ala. A slender and delicate plant, glabrous and glaucous, 1-2f high. Lvs. ternately decompound, the cauline on petioles $1-3^{\prime}$ long, shortening upward. Lfts. roundish, about $\frac{y^{\prime}}{}{ }^{\prime}$ diameter, with $5-7$ obtuse lobes, paler beneath. Filaments filiform, longer than the 5 obtuso sepals. The slender terminal panicle is often purplish, generally pale green. Fruit strongly ribbed and distinctly pointed. Mayz
2 T. cornùti L. $\ddagger \hat{\delta}$; stem les. all sessile (no common petiole); lfts. roundish obovate, rather acutely 3 -lobed; ach. abont 12 , substipitate, ribbed.-Common in meadows. Stem 3-If high, smooth, hollow, jointed, firrowed Lvs. resenibling those of the columbine (Aquilegia), green above, smooth, several times compounded. Lfte, $1-\mathbf{2}^{\prime}$ long, $\frac{2}{3}$ as wide. Panicles large and diffuse. Jn., J.
B. purpuríscens. Stems parplish, tall; stem-lvs. sessile or the lower with short stalks; fls. purp'ish-green, with drooping capillary fil.; lfts. thickish, the sides revolute. Dry hills, N. H. to Gia. ('t'. purpurasceus L.)
3 T. clavàtum, D C. Fis. perfect; lvs. cauline: panicle corymbous : ach. stiped.N. Car. (Curtis). Plant very smoooth, 2f or more in light. Lvs. hiternate, on petioles $1^{\prime}$ in length; lfts. roundish, obtusely 3-5-lobed, glaucous beneath. Panicles loose and capillary. Fruit inflated, obovate, striate, each as long as its slender stipe, acute. Style 0 .
4 T. alpinum L. Lvs. mostly radical: fls. ఛ in a simple raceme: ach. ovate, sessile.-Can. and northward. Plant about $6^{\prime}$ high, glabrous. Lvs. petiolate, biternate; lfts. roundish, about $4^{\prime}$ diam., crenately toothed. Stems few-leaved. terminating in a cluster of a few nodding flowers on slender pedicels. Filaments filiform. Style 0 .
5. TRAUTVETTERIA, Fisch. and Meyer. (Named in honor of Trautvetter, a German botanist.) Sepals 4-5, colored, caducous; petals 0 ; stamens $\alpha$, petaloid; carpels $15-20$, membranous and in-
dehiscent, angurar, 1 -seeded, tipped with the short, hooked style.4 Lvs, palnately lubed. Fls. corymbous.
T. palmata Fisch and Meyer. A coarse plant of the prairies and woods, Va to Can., W. to Ill. Stem slender, 2-5f ligh, terete, smooth, terminating in a large branching corymb. Radical lvs. 4-6' wide by 3-5' long, rugous and reticulateveined, 5-9 lobed, long-stalked; stem lvs. few, remote, the upper sessile. Fils. many, white. Sepals orbicular, concave, falling as soon as expanding. J1, Aug. (Cimicifuga, Hook.)
6. ADONIS, L. Pueasant's-Eve. (Feigned to have sprung from the bloo 1 of Adonis when wounded by the boar.) Sepals 5, appressed; petals 5-15, with a naked (scaleless) elaw. Achenia spiked, ovate and pointed with the hardened, persistent style.-Herbs with dissected Irs. and terminal, solitary, red or yellow flowers.

1 A. autumnalis L. Petals 5-8 (crimson), concave and connivent.-A fine hardy annual, frot a Europe, naturalized in some parts of the country. Stem thick, branching, lf high Lvs pinnately parted, with numerous linear segments. Fls. $1 \frac{1}{2}$ diam. Carpels crowned with a very short style, and collected into an ovate or sub-cylindric head. Seeds to be sown in autumn in a light soil.

2 A. vernàlis L. Petals 10-12 (yellow), oblong, spreading.-A handsomo pereunial, from Europe. Stem branching, if. hight. Lves sessile, multifid.
7. RANÚNCULUS, L. Crowfout. Buttercups. Fig. 24, 241, $242,294,369,458,386,415$. (Lat. rana, a frog; from the aquatic habitat of some species.) Calyx of 5 ovate sepals; coolla of 5 roundish, shining petals, each with a nectariferous scale (Fig. 294) or pore at the base inside; filaments $\infty$; achenia $\infty$, tlattened, pointed, crowded in a romndish or oblong head.-Herbs, mostly 4, with alte:nate leaves and yellow flowers.


1 R. muricatus L. Glabrous ; carpels aculeate, strongly margined, and ending in a stout, ensiform, recurved beak. Va to La. Stem branched, erect, If high. Lvs. roundish ( $1 \frac{1^{\prime}}{}{ }^{\prime}$ diam.), cordate, 3 -lobed, lobes coarsely crenate-toothed, all similar, and on petioles $1-5$ ' long. Bracts close to the flower, simple. Fls. small, few. Pet. obovate, yellow. Carpels large ( $3^{\prime \prime}$ long, including beak). § Eur.
2 R. parvifiòrus L. Villous; carpels toundish, granulated, tipped with a very shor't beak.-Va. to La. Stem 6-12' high, slender, branched. Lvs. all petiolate, small, roundish ( $9-16^{\prime \prime}$ diam.), cordate, 3 -lobed or parted, the segments acutely toothed. Fls. quite small, the yellow petals not exceeding the calyx. Seeds scarcely $1^{\prime \prime}$ in length, in a globular head. § Eur.
3 R. aquátilis L. $\beta$ capillaceus. Lvs. all filiformly dissected; pet. white; carpels transversely rugous.-Ponds and sluggish streams, Aretic Am. to S. Car., W. to Rocky Mts. The whole plant is submerged except the flowers, and perhaps a few of the upper leaves. Stem 1-2f or more in length, slender, weak, round, smooth, jointed. Leaves divided dichotomously into numerous hair-like segments, in outline roundish and $\frac{1}{2}-1^{\prime}$ diam. Ped. thick, $1-1 \frac{1^{\prime}}{}{ }^{\prime}$ long. Fls. smaller than in R. acris. Petals rather narrow, white, except the yellow claws. II., Aug.

4 R. multífidus Ph. Floating: st. long; submerged lvs., cleft into numerous capillary segments, emersed ones reniform, 3-5 parted, the loves variousiy divided; sep. reflexed, $\frac{1}{2}$ as long as the yellow petals; carpels snwoth, with a short, straight, ensiform style; hds. globous.-Ponds, sluggish streams, and muddy places, Can., U. S Stem 1-2f or more in length, fistulous. Lvs. pentangular in outline, $\frac{2}{3}-1 \frac{1}{2}^{\prime}$ diam., those beiow more finely divided; petioles $\frac{1}{2}-2^{\prime}$ in lengt $h$. Fls. bright yellow, emerging on forked, striate peduncles. May, Jn.
B. fluviatilis. Lvs. all capillaceous-multifid; fls. as large as in R. acris. (R. lacustris Beck.)
5 R. Cymbalària Ph. St. filiform, creeping, rooting; lvs, reniform-cordate, cre-nate-dentate; ped. solitary, mostly 2 -flowered; petals spatulate; ach, oblong.In salt marshes on the sea-coast, and at Salina, N. Y. Stem round, sending out runners from the joints. Lvs. radical, $\frac{1}{2}-1^{\prime}$ dian. on long petioles. Scapes 2-6' high, each with 2 small, bright-yellow flowers, and as many obtuse bracts. Nectary naked (not covered by a scale). Jn.
6 R. réptans L. Stem creeping, geniculate, rooting; nodes 1-flowered; lvs. linear, entire, remote.-A slender species, creeping on river banks and other wet places, Can., N. II., W. to Oregon. Stem 6-8' long, round, rooting at the joints. Lvs. flesly, 6-12" in length, mostly very narrow and acute at each end. Fls. small (3-4" wide). Sepals spreading, obtuse. Petals obovate, yellow, fading to white. Nectary covered by a scale. Ach. very smooth. J.. (R. filiformis Mx.)
$\beta$. ovalis. Lvs. oval and lanceolate; pet. 5-10.
7 R. ámbigens Watson. Glabrous, declinate at base, erect; lvs. all lanceshaped, on sheathing petioles.-An aquatic herb, growing in ditches and swamps, Can. to N. Car., W. to Ill. Root fibrous. Sten土 6-18 long, more or less decumbent, succulent. Lvs. 3-6' in length, entire, or with a few teeth, thickened at the acuto summit. Fls. solitary, of a golden yellow, on peduncles $\frac{1}{2}$ as long as the leaves. Fruit roundish, twice longer tinan its beak, in a globular head. Jn., Aug. (R. alismæfolius Gray, nec Geyer.)
8 R. pusillus Poir. Erect; lvs. all petiolate, lower ones ovate, upper ones linearlanceolate; pet. mostly but 3 scarcely longer than the calyx; stam. 8-10; carpels ovate, scarcely pointed.-In wet grounds, N. Y. to Ga. and La. Stems slender, weak, 6-12' high, dichotomously branched. Lower lvs. subeordate, $\frac{1}{2}-1^{\prime}$ long. $\frac{1}{3}$ as wide, petioles $1-3^{\prime \prime}$ long, upper ones $1-1 \frac{1}{2}^{\prime \prime}$ long, $\frac{1}{4}$ as wide, with minute, remote teeth. Fls. very small, yellow, on long peduncles. May.
9 R. oblongifolius Ell. Erect or ascending, diffuse, branched; lvs. lance-ovate and lanceolate ; fls. minute, stain. about 20.-Car., Ga., and W. Glabrous, or stem puberulent, $12-18^{\prime}$ high, dividing above in numerous slender branches and peduncles. Lvs. petiolate, denticulate, upper linear. Fls. numerous, petals yellow, less than $1^{\prime \prime}$ long. Carp. minnte, pointless, in round heads. (R. Texensis Engl.)
10 R. abortivus L. Smooth; radical lvs. roundish, cordate, crenate, petiolate; cal. a little longer than petals, reflexed. A very pretty species in woods, Cau. to Ark., remarkable for the dissimilarity of the root and stem leaves. Stem 8-16' ligh, uearly naked. Root lvs. $8-18^{\prime \prime}$ diam., quite regularly margined with erenate divisions, and on petioles $2-5^{\prime}$ long. Lower stem lvs. pechte, with a pentangular outlino; upper in 3 deep, linear segments, sessile. Fls. smull, yelow. Fruit in globous heads. May, Ju.
$\beta$ micrantius. Hairy, low (:-5'); lower lvs. scarcely cordate, 3-lobed or 3 . cleft. Fls. 1 or 2. Mass. (Sprague) to (ia.! (R. micranthus, Nutt.)
11 R. rhomboìdeus Goldie. Hirsutely pubescent, much branched; root lis. rhomboid-ovate, crenate-dentate, on long petioles; sep. spreading, shorter than the petals ; ach. smooth, with very short beaks.-Wis. (Lapham) and Can. W. A low, bushy, huiry species, $6-10^{\prime}$ high. Root lvs. about $1^{\prime}$ by $g^{\prime}$, often roundish or elliptical, the petioles about $2^{\prime}$ long. Segments of the stem leaves linearoblong, obtuse, oftener entire. Petals yellow, oblong•obovate. Heads of carpels globous. (R. ovnlis and brevicaulis, Hook.)
12 R. fasciculàris Muhl. Farly Cnowfoot. Erect; root fasciculate; radicul lvs. appearing pinnute; peduncles terete; carpels scarcely margined.-Rocky woods
and hills. Root a cluster of fleshy fibres. Root lvs. on petioles 3-0 long, terDate, with the middle segment long-stalked and again pinnately ternate; lateral segm. mostly sessile, all 3-5 cleft into acute lobes. Stems never creeping. Pubescence silky, appressed. Fls. bright yellow, 1' broad. Petals spatulatoobovate, with a broad scale. Beak of the carpels slender. Apr., May.
13 R. rèpens L. Root fibrous; radical lus. ternate with stalked leaflets; peduncles furrowed; carp. broadly margined and pointed.-In moist and shady places. Early flowering stems erect; later branches from the base prostrate, 1—3-4i long, generally hirsute at the base. Petioles hairy, long. Lvs. hairy on the veins, dark green, ternate, the lits. ovato or broadly crenate, varionsly lobed and cleft, all (or at least the middle ones) petiolulate. Fls. middle size, bright yellow. Fr. in a round head. May,-J.. Varies exceedingly in ditlerent localities and stages of growth. Some of its moro striking forms are:
$\beta$. linearilòbus. St. very long, floriterous, smoothish; lobes of lvs. very narrow. Fruit not strongly margined.
$\gamma$. Híspidus. Stem and petioles densely hirsute with soft-spreading hairs; lits. all distinctly stalked, deeply parted. Fr. short-pointed.
ס. Nítidus. Mostly erect, glabrous; fis. large, sep. reflexed; fr. strongly margined. Common South. Probably a distinct species.
14 R. palmàtus Ell. Lvs. palmutely 3-5 cleft or divided, with the sinus at base closed, the segm. all sessile and cut-toothed or lohed; carp. few, margined, and straight-beaked.-In wet barrens, Car. to Fla. St. 12-18' high, with a few slender branches, pubescent. Lvs. all petiolate, pentangalar in outline, $1-2$ ' wide, with appressed pubescence. Upper lvs. of 3 linear segments. Fls. few, ycllow, small ( $6-8^{\prime \prime}$ diam.) Fr. compressed.
$15 \mathbf{R}$ àcris L. Butter-cups. St. erect, many-flowered; lvs. more or less puhescent, deeply trifid, with the base seym. divaricate, all laciniate, upper ones with linear segments; ped. terete; cal. hairy, spreading; carp. roundish, smooth, compressed; beak short, recurved.--This is the most common species in N. Eng. and Can., in meadows and pastures, rapidly and extensively spreading. St. 1-2f high, round, hollow, mostly hairy. Lus. $11-3^{\prime}$ diam., upper ones in 3 linear segments. Fls. large ( $1^{\prime}$ diam.), golion yellow. Jn., Sept.
$\beta$. plèna. Fls. double, the petals excessively multiplied. Bardens.
16 R. Pennaylvánicus L. Hirsute, with stiff, spreading hairs; lvs, ternate, lfts. sub-petiolate, deeply 3 -lobed, ineisely serrate; cul. reflexed, rather longer than the roundish petals; carp. tipped with a short, straight style.-A very hairy species in wet grounds, Can. and U. S. Stem 11-3f high. Lvs. 2-3' diam., lfts. strongly veined and with spreading segments. Fls. numerous, small, bright yellow. Fruit in dense oblong or cylindrical heads.- In., Aug. (R. hispidus Ph.)
17 R. sceleratus Ph. Smooth; lower lis. 3-parted, segm. 3-lobed, crenately incised, or entire; carp. minute, pointless.-(irows in wet places, Cun. to Ga. St. rather thick, hollow, much branched, 1-1 $2 f$ high. Lower petioles 3-5' long, with rather large, palmately 3-5-parted leaves. Floral livs. or bracts mostly simple, lanceolate and entire. Fls. small, yellow. Cal. reflexed, in lonf; as the minute petals. Hds. of carpels only 2-3" long. This is one of the mest acrid of the tribe, and will raise blisters upon the skin. Jn., Jl.
18 R. recurvatus L. Hirsute with thin, spreading hairs; les. all similarly 3-parted, segm. oval, unequally ineised, the lateral ones 2-lobel; cal. recurved, longer tban the lanceolate petals; neh. with a hooked beak.-A bout if high, in damp wools. Lab. to Fla. Pale giteen, branching above. Lvs. $1 \frac{1}{2}-2^{\prime}$ long, 2-3 $3 \mathfrak{t}^{\prime}$ wida on petioles $3-6$ long. Upper Ivs. subsessile and 3-parted quite to the base. ils. small, with inconspicuous, pale yellow petals. Carp. ovate, tipped with long, hooked beaks. May-JI.
19 R. bulbdsus L. Hairy; st. erect, bulbous at the base; radical lvs. ternate, lfts. petiolate, inciscly dentate, each about 3 -cleft; ped. furrowed, cal. reflexed.This is nother acrid species, very common in pastures, mow-lands, \&c. Rt. fleshy. St. leafy, furrowed, $6-18$ ' high, hollow, thickened at the base into a sort of bulb, and dividing above into upright peduncees, with golden yellum
flowers. It is well distinguished from R. acris by its reflexed sepals and its furrowed pednucles. The lobes of the root-leaves are also rounded rather than acute at apex. May, Jn. § Eur.
8. MYOSÙRUS, Dill. Mouse-tail. Fig. 286, 287. (Gr. $\mu \tilde{v} \varsigma$, $\mu v o ̀ s, ~ m o u s e, ~ o v \dot{\rho} \grave{a}$, tail; alluding to the long spike of carpels.) Scpals 5 , produced downwards at base below their insertions; petals 5 , with slender, tubular claws: stamens 5-20; achenia very closely spicate on the elongated torus.-(1) Lvs. linear, entire, radical. Scapes 1 -flowered.
1 M. mínimus L. Prairies and bottoms, Va. to Ill. and La. A diminutive plant, remarkable for its little terete spikelet of fruit, which is often more than an inch long. Lirs. 1-3' long and 1-2" wide. Scape a little taller, with a single minute, pale yellow flower at top. Carp. very numerous, blunt. Apr.
9. ISOPỲRUM, L. False Rue Anemone. Fig. 288. Sepals 5, petaloid, deciduous; petals 5 , small, tubular, sometimes 0 ; stamens $10-40$; ovaries $3-20$; follicles subsessile, acuminate with the style, 2-several-seeded.-Delicate herbs, with leaves 2-3-ternate, segments 2-3-lobed. Fls. pedunculate, axillary and terminal, white.
1 I. biternàtum Torr. \& Gr. Low, erect, glabrous; pet. none: earp. :?--f, broadly ovate, divaricate, sessile, strongly veined, 2 -seeded; sds. ovaro, coinpressed, smooth, and shining. - 24 Damp shades, Lake Erie to Ark., rare. Rt. fibrous. Stems several, 4-10' high. Lvs, mostly biternate, the radical on long petioles, segm. cuneate-obovate, $4-6$ " long, on stalks of equal length. Fls. on slender peduncles $1-2$ ' long. May. Looks like the Rue Anemone.
10. CÁltha, L. Marsh Marigold. (Gr. ká $\lambda a \theta o s$, a goblet; the yellow calyx may well be compared to a golden cup.) Calyx colored, of $5-9$ sepals, resembling petals; corolla 0 ; stamens $\infty$, shorter than the sepals; follicles $5-10$, oblong, compressed, erect, many seeded.4 Aquatic and very glabrous.
C. palústris L. Lvs. reniform or orbicular, crenate or entire.-Wet meadows, Can. to Car., W. to Oregon. Root large, branching. Stem about if high, sometimes trailing, hollow, romed, dichotomous. Lower lvs. 2-4' wide, on long semicyliudric petioles, upper ones sessile, all of a dark, shining green, veiny and smooth. Fiss. of a golden yellow in all their parts, $1_{2}{ }^{\frac{1}{2}}$ diam., few and peduneulate. Outer row of filaments clavate, twice longer than the inner. The young leaves are in great request in spring for greens. May.
11. CÓPTIS, Salisb. Goldminead. (Gr. кótite, to chop or cut; referring to the parted leaves.) Sepals $5-7$, oblong, concave, colored, deciduons ; petals 5-7, small, clavate, tubular at apex ; stamens 20-25; follicles $5-10$, slipitate, rostrate, diverging in a stellate manner, 4-6 seeded.-Low herbs with radical lvs, and a long, slender, perennial, creeping rhizome.
C. trifolia Salisb. Lvs. 3 -folinte; scape 1 -flowered; petals much smaller than the sepals.-Penn., N. to Aretic Am. St. subterranemn, extensively creeping, goldeu yellow, very bitter and tonic. Lvs. all radical, lits. sessile, 4-8" long. crerate-mucronate, smooth, coriaceous, common petiole 1-2' long. Ped. 3-4 high, with a single minute bract above the middle, bearing a single white, starlik flower. The yellow petals are barely distinguishable by their color among the white stamens. May. Medicinal.
12. TROLLIUS, L. Globe Flower. (Germ. trol or trollen, globirlar ; alluding to the form of the flowers.) Sepals 5-10-15, roundish
ovate, colored, deciduous; petals 5-25, small, linear, tubular at base ; stamens $\infty$, much shorter than the sepals; follicles $\infty$, subcylindric, sessile, many-seeded. - 4 Smooth, with palmately parted leaves.
1 T. laxus Salisb. Sep. 5, oblong, spreading; petals 15-25, shorter than the stamens.-In swamps, Can. to Pern. Not common. About 1 f. high. Lvs. deeply cleft into 5 segments, which are lobed and cut-dentate. Fls. $1 \frac{z^{\prime}}{\prime}$ diam., not globular. Sep. yellow, greenish outside. Petals very small, ciange-colored. Follieles about 10, crowned with the persistent styles. This is the only American speeies. Jn. (T. Americanus Mubl.)

2 T. Europaèns L. Sep. 15, incurved petals 5-10. as long as the stamens.From Europe. St. 2-3f high. Fls. of a rich yellow. A very ornamental plant, of easy culture from seeds or roots. May, Ju. $\dagger$

3 T. Asiàticus L. Sepals 10, spreading; petals 10, longer than the stamens.From Asia. Plant about 2f. high, with ample foliage, and large, deep orangocolored flowers-yellow in some of its varieties. Jn. $\dagger$
13. HELLÉbGRUS, L. Hellebope. ('Eìẽ $\imath$, to cause death, $\beta o \rho a ̀$, food; the poisonous qualities are well known.) Sepals 5, mostly greenish, persistent; petals 8-10, very short, tubular, 2-lipped; stamens $\infty$; stigmas $3-10$, orbicular; follieles cohering at base, many-seeded.- 4 Lis. coriaccous, palmately or pedately divided. Fls. large, nodding.
H. Víridis L. Glabrous: radical lvs. pedately divided, segm. lanceolate, acute, serrate; eauline lvs. few, palmately parted, nearly sessile; peds. often in pairs; sep. roundish ovate, acute, green.-A European plant, son Long Island. stem 2-3f high, thick. Apr. $\dagger$
14. ZANTHORHIZA, L. Yellow Root. (Gir. दav日òs, yellow; píca, root.) Sepals 5 ; petals 5 , of 2 roundish lobes raised on a pedicel ; stamens 5-10; svaries 5-10, beaked with the styles, $2-3$-oruled; follicles mostly 1 -seeded, seed suspended.-Suffiruticous, stem and bark yedow, and bitter. Lrs. pinnately divided. Racemes axillary, compound. Fls. small, dark purple, often $\ddagger \underset{\text { f }}{ }$.
Z. apiifolia L'Her. River banks N. Y. to Ga. Rt. thiek. St. short, woody, leafy above. Lvs. glabrous, about $8^{\prime}$ long, ineluding the long petioles. Lfts. b , $2-3^{\prime}$ long, sessile, incisely lobed and dentate. Rac. many-llowered, appearing with the leaves. Follieles spreading $1 \frac{1}{2}^{\prime \prime}$ long. March, Apr. (Z. simplicissima Mx.)
15. NigÉLlA, L. Fennel-flower. Fig. 143. (Lat. wiger, Mack; the color of the seeds, which are used in cookery.) Calyx of 3 sepals, colored; corolla of 5,3 -cleft petals; styles 5 ; capsules 5 , follicular; convex.-(1) Oriental herbs. Lrs. in many linear and subulate sirgments.

1 N. Damascèna L. Fls. in a leafy involucre; carp. 5, smooth, 2 -celled, united as far as the ends into an ovoid-globose capsule. $\Lambda$ hardy amman of the gardens, to which have been applied the gentle names of "rugged lady;" "devil in a bush," de. Lrs, twice and thriee pimatifid, as finely cut as those of the fennel. Fils. terminal, solitary, eneompassed and over-topped by a eircle of leaves divided like the rest. They are often doublo, white or pale bluc. Jn.-Sept. $\dagger$

2 N. sativa L. Nutmeg-rLower. St. hairy, erect; fls. naked; capsulesmuriente, not united. From Egypt. Rather smaller than the lust. Ju.-Sept. $\dagger$
16. AQUILĖGIA, L. Columbine. (Lat. aquila, the eagle; the spurred petals resemble the talons of a bird of prey.) Sepals 5 , equal, ovate, colored, spreading, caducous; petals 5 , tubular, dilated at tho
mouth, the outer margin erect, the inner attached to the torus, extending behind into a long spurred nectary; stame s $30-40$, the inner ones lunger and sterile; styles 5 , follicles 5 , many-steded. Lvs. 2-3. ternate. Fls. nodding.
1 A. Canadénsis L. Glabrous; spurs straiyht, lenger than the limb; sta. and sty. exserted.-This beautiful plant grows wild in most of the States, in dry soils, generally on the sunny side of rocks. It is cultivated with the greatest ease, and is much more delieate in its foliage and in the hues of its flowers than the common blue columbine. St. branching, a foot high. Lfts. 3-9, cuneate, lobed. Fis. terminal, searlet without and yellow within, peadulous, mueh embellished by the numerous descending, yellow stamens and styles. Ftuit erect. May.
2 A. vulgàris L. Spurs incurved; lvs. nearly smooth, glaueous, biternate; sty. a little longer than the stamens.-Gardens. St. 1-2f high, with a profusien of handsome, snooth foliage and large purple flowers. Litts. bitid and trifid, with rounded lobes. In cultivation the flowers become double, by the multiplication of the hollow, spurred petals. They also vary in color through all stades from purple to white. Jn. $\dagger$ § Eur.
17. DELPHÍNIUM, L. Larkspur. Fig. 280. (Gr. $\delta \varepsilon ́ \lambda \phi \iota \nu$, a dolphin, from the fancied resemblance of the flower.) Scpals 5, colored, irregular, the upper one spurred behind; petals 4, very irregular, the two upper ones protracted into a tubular, nectariferous spur, enclosed in the spur of the calyx; styles $1-5$; follicles. $1-5$. Showy herbs. Lis. palmately divided. Fls. of the cyanic series, never yellow.
\& Leaves many-cleft into linear or subulate divisions............................................. 1,2
\$ Leares 3 - 5 -parted. the segments lobed. (*)

* Spur as long as the sepals, ascending, straight Nos. 3, 4
* Spur ns logg ns the sepals, ascending straight............................................................. $8,5,4$

1 D. Consólida L. Glabrous, with spreading branches; fls. few, loosely racemed, ped. longer than the bracts: sty. soitary, smooth.-The common larkspur of the gardens, sparingly naturalized, ticlds and roadsides. Lvs. in numerous linear divisions. Jn., Jl. It has numerous varieties of double and semidouble flowers of various colors. $\dagger$ § Eur.
2 D. azáreum Mx. Pubescent or nearly smooth; st. ereet; lvs. 3-5-parted, many-eleft, with linear-stalked lobes; petioles some dilated at base; ruc. strict; petals shorter than sepals, lower one deusely bearded, 2 -cleft; spur ascending; ovaries 3-5.-4 Native in Wis. and Ark. A very variable species cultivated in gardens. St. 2-4f high. Fls. azure colored. $\dagger$
3 D. exaltatum L. Petioles not dilated at base; lvs. flat, 3 -cleft below the middle, segm. cuncilorm, 3 -cleft at the end, acuminate, the lateral ones often 2 -lobed; rac. strict, many-flowered; spur slightly longer than the calyx; pods 3, erect. - 4 Native of the Middlo States, marely of the Northern. St. 3-4i' hight, struight, ereet. Fls. of a brilliant purplish blue. It is deservedly esteemed in the flower garden, and is of the easiest eulture. Jl., Aug. $\dagger$
4 D. tricòrne Mx. Petioles sliglitly dilated at base; lvs. 5 -parted, divisions 3-5 cleft, lobes linear, acutish; rac. few-flowered, wose; petals shorter than sepals, lower ones 2 -cleft, densely bearded inside; spur ascending. straight, as long as the calyx; pods 3 , spreading in fruit.- 24 Uplands, Pemn. to Mo. and Ark. Plant 6-18' high, nearly smooth. Lvs. roundish in outline, on long petioles. Fils. 6-8, light blue, in a rather loose panicle.
5 D. viréscens Nutt. Pubescent; rac. lonse, few-flowered; spur longer than the sepals, ascending, straight, or but slightly defloxed; lower petals deeply 2eleft; fls. greenish white ; ovaries 3.-N. Car. to Ga. W. to Kansas. Plant 8$12^{\prime}$ high. Lvs. 3-5-parted, lobes lanceolate, 2-3-cleft, the middle one mostly entire. Petals much shorter than the sepals, the lower densely bearded.

6 D. elàtum L. Bee Larkspur. Lvs, downy, 5 -lobed, lobes cuneate at base, trilh, cut-dentate ; spur curved downwards. -24 Gardens. St. 5 or 6t. ligh. Fla,
bluc, and when viewed at a little distance the stamens and bearded petals resemble a bee nestling within the calyx. † Siberia.

7 D. graudiflòrum L. Lvs. palmately 5-7-parted, lobes linear, distant; sessile, :3-eleft pedicels longer than bract; petals shorter than calyx.-A superb pereunial. Fls. double or single, in racemes, of brilliant dark blue, with a tinge of purple. + Siberia.
Observation. - 1 few other species may, perlaps, be found in gardens. All are showy plants, of the easicst culture.
18. ACONITUM, Tourn. Wolfsbane. Fig. 283. (Gr. árovĩtoc, without dust ; because the plants grow on dry rocks.) Sepals 5 , irregular, colored, upper one vaulted; petals 5 , the 3 lower minute, the 2 upper on long claws, concealed beneath the upper sepal, recurved and nectariferons at the apex; styles $3-5$; follicles $3-5 .-24$ Lvs. digitate or palmate. Fls. in terminal spikes.
1 A. uncinàtum .L. Stem flexuous; pan. rather loose, with divergent branches; lvs. palmate, 3-5-parted, with rhomboidal-lanceolate, cut-dentate divisions; helmet (upper sepal) exactly conical, short-beaked in front; ova. villous.-A cultivated, poisonous plant, also native, N. Y. to Ga. St. ef ligh. Lvs. coriaceous, dark green, $4-5^{\prime}$ wide. Fls. large, purple, 3 or 4 near the summit of each branch. J., Aug.

2 A. reclinàtum Gray. St. trailing (3-8f long); lvs. deeply 3-7-cleft, petiolate, divisions crenate, incised or lobed; fls. white, in very loose panicles; helmet soon horizontal, elongated conical, with a straight beak in front.-Alleghany Mts, Va. and Southward. Aug.

3 A. Napéllus L. Monkshood. St. straight, erect; lvs. deeply 5 -cleft cut into linear segments, furrowed above; upper sep. arched at the back, lateral ones hairy inside: ova. smooth.-A poisonous plant cultivated among flowers. It is a tall, rank perennial, making quite a consequential appearance. St. 4f high, with a long spisate inflorescence at its termination. Fls. dark blue, surmounted by the vaulted upper sepal, as if hooded in a monk's cowl. Aug. There are varieties with flowers white, rose-colored, etc.
19. CIMICÍFUGA, L. Bugbane. (Lat. cimex, a bug, fugo, to drive away ; alluding to its offensive odor.) Sepals 4 or 5 , caducous; petals stamen-like, 1-8, small, clawed, 2 -horned at apex ; sta. numerous, with slender white filaments; follicles 1-8, dry, dehiscent.- 4 Lis. ternately decompond. Flowers white, in long, slender racemes.
© Microrvs. Pistil 1 , with a brond stigma, and seeds in two rows......................No. 1 8 Ciniolfuga vera. Pistils $2-8$, with a minute stigma, seels in une row....................iss. 2,3
1 C. racemòsa Eill. Black Snakeroot. Lfts. ovate-oblong, incisely serrate; rac, very long; cips, follicular, ovoid, sessile.-Plant resembling a tall Actea, found in uphud woods Can. to Ga. St. 4-8f high, with long, panicled racemes of white-scpaled and monogynous flowers. Petals 4-6, small. Sta, about 100 theach flower, giving the raceme the appearance of a long and slender plume. Fls. very fetid. Jn., Jl. (Actea, L. Macrotys, Ruf.)
2 C. Americàna Mx. Glabrous; lvs. triternate, segm. ovate, terminal one euneiform at base, 3 -parted or 3 -cleft, and incised; petals concave, sessile, 2 -lobed, nectaviferous at liase; ova. 2-5, stiped, obovate and pod-sllaped in fruit; sds. 6-8, flattened vertically.-Mts Penn. to N. Car. and Tenn. St. 3-6f high. Lfis. 2-4' long, with coarse, unequal, mucronate serratures. Fls. smaller than in C. racemosa, in a long panicle of racemes. Aug. (C. podocarpa Ell. Actea podocarpa DC.)
3 C. cordifolia Ph. Lvs. biternate; lfts. broadly cordate, 3-5-lobed; ova. 1-3; follicles sessile, 8-10.seeded.-Mts. Carolina. St. e-5f high, terminating in a long glabrous panicle of racemes. Sep. 5, roundish, petals spathulate, bifid, few or whutin_.
20. ACTAA, L. Baneberry. (Gr. aktì, the Elder; which plant these herbs resemble in foliage.) Sepals 4-5, caducous; petals 4-8, spatulate, long-clawed; filaments about 30 , slender, white; pistil 1 , with a sessile 2 -lobed stigma ; berry globous, with a lateral furrow, 1celled; seeds many, smooth, compressed.-4 with ternately divided leaves. Fls. white, in a short, oblong raceme.
A. spicàta L. $\beta$ rubra. Red Bineberry. Rac. hemispherical ; petals acute; pedicels slender; berries red, ovoid-olloug.-Not uncommon in rocky woods, Can. to Penn. W. to the R. Mts. Plant glabrous, $1 \frac{1}{2}-2 f$ high, bearing 2 or 3 ample bi or triternate lvs. and a torminal short raceme of white fls. Lfts, ovate, $\mathbf{1 - 3}^{\prime} \mathbf{3}^{\prime}$ long, half as wide, incisely lobed and toothed. Petioles 4-7' long, somewhat glaucous. Rac. as broad as long. May. (A. rubra. Bw.)

- alba. Mx. Rac. oblong; petals truncate; pedicels of the fruit thicker than the peduncle; berries white.-Common in rocky woods, Can. to Ga. The ample leaves are precisely similar to those of $a$. and the distinetive characters given abovo are not quite corstant. Specimens from Castleton, Vt., have bright red berries on thickened pedicles; from N. Y. (Torr.) have white berries on slender pedicles. The European variety has purplish black berries. May.

21. HYDRÁSTIS, L. Turmeric Root. Fig. 359. (Gir. $\dot{v} \delta \omega \rho$, water; the plant grows in watery places.) Sepals 3, petaloid, caducous; petals 0 ; stamens $\infty$, a little shorter than the sepals; ovaries 12 or more, becoming a baceate fruit composed of 1 -seeded acines aggregated into a head.-4 Rhizome thick, knotty, yellow, with long fibrous roots, sending up a single radical leaf and a stem which is 2leaved and 1 -flowered.
H. Canadénsis L. The only species. It grows in bog meadows. Jan. to Car. and Ky. Stem 6-12' high, becoming purplish, hairy above. St. leaves 2 only, alternate on the upper part of the sten, petiolate, palmate, with 3- 5 lobes. Ped. terminal, solitary, 1 -flowered. Sep. reddish white, of short duration. Fr. red, juicy, resembling tuc raspberry. Sds. nearly black. May, Ju.
22. PÆONIA, L. Peony. Fig. 10-23, 30, 291. (The physician Paon, accordiug to mythology, first used this plant in medicine, and cured Pluto with it.) Sepals 5, unequal, leafy, persistent ; petals 5 ; stamens $\infty$ (mostly changed to petals by cultivation); ovaries 2-5, surrounded by an annular disk; stigmas sessile, double, persistent; follicles many seeded.-4 Rt. fasciculate. Lis. biternate. Fls. large, terminal, solitary.

* Stems annual, herbaceous. Carpels 2-5....................................................... 1-3
* Stems perennial, shrutby, Carpels 5.............................................................. 4, 5

1 P. officinalis L. Common Peony. Lower lvs. bipinnately divided; lfts. ovate-lanceolate, variously incised; carp. 2, downy, nearly straight.-Tho splendid Paony has long been cultivated throughont the civilized world. This species is said to be a native of Switzerland. It is a hardy perennia requiring very little pains for its enltivation. Among its varieties the double red is most common. The white is truly beautiful. The flesh-colored and the pink are also favorites. May, Jn. $\dagger$

2 P. albiflòra L. Lfts. elliptic-lanceolato, acute, entire, smooth; follicles 2 or 3, recurved, smooth. -Native of Tartary. Whole plant dark, shining groen and smooth. Fls. smaller than the last, but truly elegant and fragrant Petals white. Cal. brown, with 3 green, sessile bracts at base. Nine or ten varieties, with flowers single or double, white, roso-colored, \&c., are now mentioned in the catalogues of American gardeners. $\dagger$

3 P. anómala L. Lfts. with many lanceolate segments, smooth; follicles $\mathbf{5}$, depressed, smooth; cal. bracteolate. From Siberia. Distinguishond by the long narrow segments of the leaflets. Fls. concave, roso colored. Many vario ies. $\dagger$

4 P. Moutàn L. Cuinese Tree Peony. St. shrubby; lfts. oblong-ovate glaucous and somewhat hairy beneatb, terminal 1-3-lobed; ova. 5, distinct, sur rounded by the very large disk.-From China. The woody stem branches into $\varepsilon$ bush 3-4f high. Lvs. large, on long stalks. Fls. very large, always double in cultivation, fragrant and truly splendid. This plant is remarkable for producing the largest form of disk in the vegetable kingdom.

5 P. papaveràcea L. St. shrubby ; lfts. oblong-ovate, glaneous and slightly hairy beneath, terminal one lobed; ova. about 5, closely united into a glubous head.From Chi .a. Resembles the last in foliage, but is remarkably distinguished from all the other spreies by its united carpeis. Flowers white, with a purple centre, oflen single in cuitivation. Other species and varioties are cultivated, rareiy in this country, amounting to about 150 in all.

## Order II. MagNOLIACE.E. Magnoliads.

Trees or shrubs with alternate, coriaceous, simple, enare or lobed (never toothed) leaves. Leafbuds sheathed with membranous stipules which soon fall oft. F'ls. large, polypetalous, polyandrous, polygynons. hypogynous, perfect. Calyx ans corolla imbricated in bud, colored alike, in 3 or more 3 -merous circles. Ovaries several or many, compactly covering the clongated torus. Fruit of numerous dry or fleshy carpels, aggregated into a sort of cone. Seeds 1 or 2 in each carpel, with a minute embryo in fleshy albumen. (See Figs. 68, 72, 131.)

An order of 12 genera and 68 species, Including some of the most splenitid of flowering trees and sirmbs. Most of them belons to the Southern States, some to the Western, and a few to Jnpan, China and India.
Properties.-The bark is aromatie, containing an intensely hitter prineiple, whlel is tonle and stmulating. The flowers are fragrant and armatic in a high degree.

TRIBES AND GENERA.
'rribe ILLICLE.E. Carpels arranged into a single circle.
.Intich:m.
1
Tribe MAGNOLIEE. Carpels imbricated into a cone-like fruft.*

* Anthers openhig inwards. Las. folded length wise in burl. $\qquad$ Mafimota. 2
* Anthers opening ontwards. Les. folded crosswise in bud . Lahiodendron. 3

1. ILLÍCIUM, L. Star Anise. Sepais 3-6, colored; petals 6-30; carpels capsular, dry, arranged circuiarly, dehiscent on the upper side, each with one smooth shining seed.-Shrubs with very smooth, evergreen leaves; exhaling, when brused, the odor of Anise.
1 I. floridànum Ellis. Petals 21-30, purple; lvs. acuminate.-Swamps, Fla. to La. Shrub 4-8f high. Lus. on short petioles, oblong-lanceolate, slightly acuminate, entire, smooth, thick, 3-6' by $1-2$ '. Fls. about $12^{\prime}$ broad, on slender, nodding pedicles. Cial. deeidnous. Pctals purplish erimson, linear obtuse, in 3 whorls. Sta. 30 or more. Ova. about 12 in one regular cirelo with short, recurved styles. Seed polished, as largo as that of the apple. Maj:
2 I. parviflòra Mx. Petals 6-12, yellowish; lvs. oblong, obtusish.-River banks, Fla. and Ga. Shrub 6-10f high. Lus, thick and leathery, eutire, on short petioles. Fls. smaller than in the last, nodding, dull yellow. Petals ovate or roundish, concave. Mav. The bark and leaves of these plants are strongly aromitic and spicy, in their properties, much resembling Anise. The root of tho latter has the properties of Sassafras.
2. MAGNOLIA, L. (Named for Prof. Magnol, a French botantst: of the 17 th century.) Sepals 3 ; petals $0-9$; anthers louger than the filaments, opening inwards; carpels 2 -valved, 1 - 2 -seeded, aggregated into a hard, cone-like fruit; seeds berry-like, and suspended from the opening carpels by a long funiculus.-Trees and shrubs with large, fragrant flowers. Lus, conduplicate in the bud, embracing and embraced by the sheathing stipules.

* Leayes e.rilate ar auriculate nt the base. Trees $30-40 \mathrm{f}$ high..................... . . . Nos, 5, 6
* Leaves acute at tho buse, -fierraginous ur glaucous beneath. thick........................ Nos 1, 2 -green (not shining) both sides, thill Niss. 3, 4 Exotie: species cultivated. Nos. 8-10
1 IM. grandiflóra L. Big Laur L. Tree; $l$ s. rust-downy benuath, evergreen; petals obovate.-In swampy woods, N. Car. to I'la. an l Miss. A stately and beautiful tree, attainirg the hight of $70-90 f$, with a diame er of 2 or $3 f$ at base. Its form in open ground is pyramidal. Bark sinooth, gray, resembling that of the beech. Lvs. C-8' lung, thick and firm, oval-oblong, entire, dark green and shining above, clothed with a rust-colored tomentum beneath. Fls. pure white, strongly fragrant, 8 or $9^{\prime}$ broad. The seeds after quitling the cells of the ovoid fruit remain several days suspended on a white thread. May.
2 M. glaùca L. White Bay. Beaver Tree. Shrub or small tree; lus. oval, obtuse, gaucous-white beneath; petals ovate or roundish, erect.-Native in marshy grounds, Mass. to La., chiefly found near the coast. It is a fine shrub, 5-20 f . high, with a grayish bark, crooked, divaricate branches. Lvs. beneath remarkably pale, silky when young, $3-4^{\prime}$ long, $8^{\prime}$ on the young shoots, entire, nearly persistent southward. Fls. 2' broad, cup-shaped, with white, concave petals, very frayrant. May (South)-J.
3 M. acuminàta L. Cucumber Tree. Lvs. oval, acuminate, pubescent beneath: petal: obocate, obtusish.-Groves near the Falls of Niagara, but more abnndant in the Southern States. It is a noble forest tree. Trunk perfeetly straight, 4-5f diam., 60-80f ligh, bearing an ample and reguiar summit. Lvs. very acnminate Fls. 5-6' diam., bluish, sometimes yellowish-white, rumerous, and finely contrasted with the rich, dark foliage. Cones of fruit about $3^{\prime}$ long, cylindric, bearing sone resemblance to a small cucumber. May.
4 M. umbrélla Lam. Umbrella Tree. Lvs. deciduous, cuneate-lanceolate, silky when young; sep. 3, reflexed; pet. 9, narrow-lanceolate, acute. - A small tree 20-30f high, common in the southern States, oxtending north to southern N. Y. and 0 . Branches irregular. Lvs. $16-20^{\prime}$ by 6-8', appearing whorled at the end of the branches in the form of an umbrella. Fls. terminal, white, 7-8' diam. Fr. conical, 4-5' long, rose-colored when ripe. May, Jn.
5 M. macrophylla Mx. Lvs. obovate-spatulate, cordate; pet. rhomb-ovate, white, purple inside at base.-River banks, Chatt:hoochee to Red R. (Dr. Hale), north to the Tenn. (Miss Carpenter), and to the Ky. R. A small tree 30-50f high, 8-10' diam. Lvs. with a strong midvein, often, olt young shoots, $3 f$ in lengih by $1 f$ in breadth, glancous-white beneath. Fls. magnificent, the separate petals measuring $6-8^{\prime}$ in length. Sepals erect, lance-linear. June.
6 M. Fraseri Walt. Lvs. obovate-spatulate, auriculate at the narrowed base, glohrous; pet. pure white.-A slender tree, 25-35f high, Fla. northward to Va. and Ky. Bark smooth, light-gray. Lvs. 6-9' long, 4- $6^{\prime}$ broad above, much narrowed below, and ending at base in peculiar ear-shaped lobes. Sep. 3, greonish on the back. Pet. 6, lance-ovate, thick, $2 \frac{1}{2}-3$ ' long, strongly aromatic. Apr. May.
7 M . cordàta Mx. Lvs. broadly ovate, subcordate, acute, whitish and pubescent beneath; pet. 6-9, oblong, yellow.-The yellow flowered species inhabits the upland regions of Ga. and Car. Trunk straight, 40-50f high, covered with a deeply firrowed bark. Lvs. long-petioled, 4-6' by 3-4', smooth, and entire. Fls. about 4' diam., marked within with tine red lines. Fr. cylindrical, $\mathbf{3}^{\prime}$ long. May.
8 M. fuscàta. Los. evergreen, elliptic or oblong, clothed with fuscous down when young, at length glabrous; branches also fusccus-tomentous; tls. erect.From China. Shrub $3 f$ high. Fls. brownish.
9 M. obovàta L. Lvs. deciduous, obovate, acute, strongly veined, glabrous; fls. erect; sep. 3; petals 6 ; obovate.-From China. Shrub $6 f$ high, opening its erect, cup-shaped, rose-purple fls. in May.

10 M. conspícua L. Yulan. Lvs. deciduous, obovate, abruptly acuminate, the younger pubescent; sep. none or very small; pet. 6-9, whito or rose color.From China. Shrub or small tree, $10-30$ h high, with numerous white, fragrant flowers appearing early in spring.
3. LIRIODÉNDRON, I. Tulip Tree. (Gr. $\lambda \varepsilon \mu i o v$, a lily; $\delta \dot{v} \nu \delta \rho o \nu$, a tree.) Sepals 3, reflexed, caducous; petals 6, erect ; carpels imbricated in a cone, $1-2$-seeded, indehiscent and attennated at apex into a lanceolate wing.-Tvee, with showy, bell-shaped, upright flowers. Vernation induplicate. Stipules large, oval, caducons. In the bud, each leaf bunds inward to an inverted position, infolds all that is within it and is in itself infolded by its pair of stipules and by the next lower leaf, and so on as seen in Figs. 68, 72.
L. tulipifera. Tllip Tree. White-Wood. Poplar. A fine tree, one of anost remarkable of the Ameriean forests, Can. to La., especially abundant in the Western States. It is ordinarily about 80 f high, with a dame. of 2 or 3 f, lut along the Ohio and Miss. rivers it grows much larger. Near Bloomington, Ind., we measured a tree of this species which had been recently felled. Its circumference 4 f from the ground was 23 f ; 30 from the ground its diam. was $5 \Gamma$; the whole hight $125 f$. The trunk is perfectly straight and cylindric. At top it divides abruptly into coarse, crooked, rather unsightly branches. Lvs. dark-green, smooth, truncate at the end, with 2 lateral lobes, $3-5^{\prime}$ in length and breadth, on long petioles. In May and June it puts forth numerous campanulate flowers, greenish yellow, orange within, solitary, broader than the tulip, and erect. The wood is extensively used as a substitute for pine.

## Order III. ANONÀCEE. Anonads.

Trees or shrubs with naked buds, entire, alternate lvs. destitute of stipules. Fls. usually green or brown, axilliry, lyypogynous, valvate in æstivation. Sepals 3; petuld 6 , in two circles, sometimes coherent. Stamens $\infty$, with an enlarged connectile, short filament, and large torus. Ova. several or $\infty$, separate or coherent, fleshy or not, in fruit. Enbryo minute in the end of ruminated albumen.
General 20, species 300, ehiefly natives within the tropics of both hemispheres. Four spoces are liound within the limits of the Thited Sta es, nif of the following genus. The Anonads are generaliy aromatic in all their parts. Their pulpy frut, as the custard apples, are sweet and esculent.

ASImìnA Adans. Papaw. Fig. 113. Sepals 3, petals 6, the outer row larger than the imer; stamens densely racked in a spherical mass; pistils several, distinet, ripening but few, which become large, oblong, pulpy fruits with many flat seeds.-Shrubs or small trees, with browni.h, axillary, solitary flowers.

[^1]1 A. tríloba Dunal. Lis. obovate-oblong, acuminate; pet. durk purple, exterior orbicular, 3 or 4 times as long as the sep.-A small and beautiful tree, 15-20f high, on banks of streans, Mid., Southern and Western States. Branches and lvs. nearly glabrous, the latter $8-12^{\prime}$ by $3-4^{\prime}$, very smooth and entire, tapering to very short petioles. Fls. 1' broad, precocious Fr. about 1' thick and 3' long, ovoid-oblong, about 8 -seeded, yellowish, fragrant, eatable, ripe in October. Fls. in March, Apr. (Uvaria, Torr. and Gr. Anona, L.).
2 A. parvifldra Dunal. Lvs. obovate-oval, acuminato; pot. greenish-purple, the outer oval, hardly twice the length of the sep. -Woods near tho coast, from Car. to Fla. and La. Shrub 2-3f high, smaller every way than No. 1. Lvs. about half as large, glabrous, obtuse-pointed, tapering to the base. Fls. less than half as large, opening while the branches are naked. Fr. roundish, about l' long. May.
3 A. grandiflòra Dunal. Lvs. obovnte-oblong, obtuse, grayish-tomentous both sides; ; outer pet. very large, yellowish white.-Pine woods, Ga., and Fla. Shrub 2-3f high, its young branches also tomentous. Peduncle and calyx woolly, of abont equal length. Outer petals about 2' in length, oval or obovate, obtuse, ©-8 times longer than the oblong, brownish,.imner petals. Apr.

4 A. pygmæ̀a Dunal. Dwarf Papaw. Lus. coriaceous, evergreen, linear lanceolate or linear-oblanceolate, or lin.oblong or spatulate, etc., glabrous; pet. reddish-brown, obovate-oblong.-Shrub 6-12 high, sandy plains, Ga., and Fla. Lvs. very variable in form, 3-6' long, usually very narrow, oftell obovaie or elliptical. Pet. about 1' in length. Carp. ripening about 3, 1' long in truit, erect. Apr.

## Order IV. SCHIZANDRÀCEE.

Scrambling shrubs with alternate, simple, exstipulate, punctate leaves; with Fll. diclinous, axillary, small, hypogynous and polygynous; with cal. and cor. 3-merous in two or several rows, imbricated; with Stam. few or many, on very short filamente, condensed on a roundish torus. Ova. few or coherent, becoming baccate, $1-2$-sceded in fruit. Seeds suspenderl; embryo minute, in solid albumen.

Genere 5, specie\& 12, belonging to India, J.pan, and the United Stutes.
SCHIZÁNDRA Mx. (Gr. $\sigma \chi i \zeta \omega$, to cut, $\mathfrak{a} \nu \delta \rho a$, stamens; the stamens are cleft.) 8 Sepals and petals 9-12, similar, roundish, coneave; stamens 5 , anthers connate ; carpels at first aggregated in a roundish head, becoming in fruit seattered on the elongating, filiform torus.-A trailing shrub with entire or repandly denticulate leares, and small erimson flowers.
S. coccínea Mx. A handsome plant in damp woods, S. Car., Ga., to La. St. 10 or $12 f$ long. Lvs. alternate, ovate or oval, tapering at each end or somewhat cordate at base. Fls. axillary, solitary, on slender stalks, the upper ones staminate. Carp. and torus red when mature. May, Jn.

## Order V. MENISPERMÃCE.E. Menispermads.

Shrubs climbing or twining, with alternate, palmate-veined, exstipulate leaves. Fls. diœecious, rarely $\ddagger$ or $\ddagger \ddagger \delta$, hypogynous, $3-6$-gynous. Sepals and petalssimilar, in 3 or more circles, imbricated in the bud. Stam. equal in number to the petals and opposite to them, or 3 or 4 times as many. Fruit a 1 -seeded drupe with a large or long curved embryo in scanty albumen. (Illust. in Fig. 147.)
This curions order consists of 44 genera and 302 specie., most of them natives of tropical Asia and America, where they become, in the forests, wooly elimbers of great size.
Properties.- A few plants of this order cintain a bitter principie in their roots. A foreign spreles of Menispermum yields the columbo of the stopls, whicl. is a valueble tonic; another genus, Ananirta cocealus of Indla, furnishes the Indian cockile, so intoxicating to fisies.

## GENERA.

- Stamens 12-20, sep. 4-8, int inoon-shnpeal Lav, peltate. . . . . . . . . . . . . . . MENtivermum. 1
\& Stamuns 6 ; seprals 6 ; nut moon-shited. Lvs. sinnate, 3-iohed. . . . . . . . . . . Curivuus. 2


1. MENISPÉRMUM, L. Moon-seed. (Gr. $\mu \dot{\eta} \nu \eta$, the moon ; $\sigma \pi \dot{\rho} \rho \mu a$, seed; from the crescent form of the sced.) Fls. of ; sepals 4-8; petals $4-8$, minute, retuse ; of stamens $12-20$, as long as the sepals, anthers 4 -celled; o ovaries and styles $2-4$; drupes 1 - 3 -seeded; seeds lunate and compressed.--Fls. white, in axillary clusters.
M. Canadénse L. St. climbing; lvs. roundish, cordate, angular, peltate, the petiole inserted near the base; rac. compound; petals, 6-7, small.-In woods and hedges near streams. Can. to Car. W. to the Miss. Sts. round, striate, 8-12f loug., Lvs. 4-5' diam., generally 5 -angled, smooth, pale beneath, on petioles 3-5' long. Fls. in axillary clusters, small, yellow. Drupes about 4" diam., black, resembling grapes. The root is perennial, and in medicine has the properties of a tonic. Jl.
d. lobatus, has the leaves lobed.
2. CÓCCULUS, DC. (Diminutive, from Lat. corcum, a berry.) Fls. $\&$ \&. Scpals, petals and stamens 6; anthers 4-celled; if ovaries 3 to 6 ; drupe globular-compressed, mat curved as in Menispermum. -Fls. in axillary panicles.
C. Caroliniànus DC.-In woods along rivers, S. II. to Ga. St. round, slender. trailing. Lvs. pubescent, at length glabrous above, broally ovate or cordite, mucronate, entire or sinuate-lobed, sonetimes hastately 3 -lobed, $2^{\prime}$ to $3^{\prime}$ diam., putioles half as long. Fls. very small, greenish. Pet. of the sterile fls. with iuffected auricles at the base of each. Drupes red, 1-3 to gether, $2^{\prime \prime}$ wide, the nut curved almost into a circle and finely crenated. Jin., Jl.
3. CALYCOCÁRPUM, Nutt. Cup-seed. (Gr. кai $\lambda \boldsymbol{\text { G }}$, a cup; ка.ןтòs, fínit.) Sepals 6 ; petals 0 ; o stamens 12, anthers 2-celled; of stanens 6, abortive; ovaries 3; stigma fimbriate-radiate; drupe oval with the putamen deeply excavated in front and eup-shaped.-Fls. greenish white, in long axillary panicles.
C Lydni Nutt. Ga. (Mettauer) to Ky. A slender vine, very smooth, ascending many feet. Lvs. large, thin, 4-8' diam., the lobes dilated above and acuminate. Petioles long, slender. Rac. slender, $3-12^{\prime}$ long. Fls. small, $\mathbf{2}^{\prime \prime}$ diam., nearly white, about 5 on each peid. Drupe $1^{\prime}$ long, oval. Jl. (Menispermum Lyoni Pit.)

## Order VI. BERBERIDACEA. Berberids.

Herbs or shrubs with alternate, usually exstipulate, simple or compound leaves. Flowers perfect, hypogynous, imbricated in æstivation. Culyx of 2-6 deciduous sepals, in 1 or 2 rows, often with petaloid scales at base. Corolla of as many or twice as many petals as sepals, in one to several rows. Slam. as many as the petals and opposite to them, rarely more numerous. Anthers opening mostly by recurved valves hinged at the top. Pistil one, style short or none. Fi. a berry or capsule, seeds several, albuminous. (Figs. 168, 182, 253, 304, 346, 347, 444.)
An order hard to define. including 12 genera and 107 species, some of them of widely different halit and very dombtfini alinities. They iniabit the temperate zones. Some genera, as lodophyllum and :Teffersonia, possess eatharic properties. Others, as Berberts, contain in their fruits mailic and oxalic aeds.

## tribes and genera.

 Tube NaNDintiE.-ilerbs. Embryo short or minute. (*)

* Antiers opening by 2 valves hinged at the top. (a)
a Stamens 6. Fruit 2 drupe-like, soon naked seels........................ Catlopuynaitm. 2
a Stamens 6. Fruit a 2-4 seeded berry Dipiyyleia. 3
a Stamens 8. Fruit a capsuie opening by a lid. Jepfersonis. 4
* Anthers opening by 2 slits lengthwiso. Stam. 6-15........................ Pomprivlitim. 5

1. BERBERIS, L. Berberry. (Name from the Arabic.) Calyx of 6 obovate, spreading, colored sepals, with the 3 outer ones smaller; corolla of 6 suborbicular petals, with two glands at the base of each; filaments 6 , flattened ; anthers 2 separate lobes on opposite edges of the connectile ; style 0 ; berry oblong, 1 -celled; seeds 2 or 3 .-Fine, hardy shrubs.
1 B. vulgàris L. Spines (reduced lvs.) 3-forked: lvs. simple, serratures terminated by soft bristles; rac. pendulous, many-flowered; pet. entire.-A wellknown bushy, ornamental shrub, in hard gravelly soils. Northern States. Grows 3- 8 f high, Lvs. $1 \frac{1}{2}-2^{\prime}$ long, half as wide, round-obtuse at apex, tapering
at base into the petiole, and remarkably distinguished by their bristly serritures. Fls. yellow, a dozen or more in each hanging cluster. Sta irritable, springing violently against tho stigma when touched. Berries scarlet, very acid, forming an agreeable jelly when boiled with sugar. The bark of the root dyes yellow. Jn. §̊? Eur.
$\beta$ Canadensis Willd. Rac. few (6-8)-flowered; berries oval.-Can. (Pursh) to Va. and Ga., along the Alleghanies. Apparently a reduced form of $a$, with narrower leaves and sinaller Howers and clusters. (B. Canadensis Ph.)
2 B. Aquifdlium Ph. Lvs. pinnate, lfts. 3-6 pairs, leathery, with spinulose teeth; fil. with 2 slender teeth.-In woods, Oregon (Rev. (F. Atkinson), now oftell cultivated. A firm bushy shrub, $\mathbf{3}-\mathbf{5 f}$ high, with shining. dark green leatlets, resembling the leaves of the holly. Fls. yellow, in short, upright clusters, opening early. $\dagger$ (Mahonia Nutt.)
2. CAULOPHY゙LLUM, Mx. Conosir. (Gir. кav $\partial ̀ s$, stem; $\phi u ́ \lambda \lambda o \nu$, leaf; the stem appearing as the stalk of the compound leaf.) Calyx of 6 green sepals 3 -bracted at base; corolla of 6 short, gland-like thickened petals, opposite the sepals; stamens 6 ; ovary 2 -oviled, becoming a thin pericarp, which soon breaks away after flowering, and the 2 round drupe-iike seeds ripen naked.- 4 Giabrous and glaucons, arising from a knotted rhizome. Lvs. compound.
C. thalictroides Mx. Pappoose Root. A curious plant in woods, Can. to Car. and Ky. Plant glaucous, purple when young. St. $1-21 \mathrm{f}$ higl, round, dividing above into 2 parts, one of which is a short common petiole of a triternate leaf, the other bears a 2 -ternate leaf and a racemous panicle of greenish flower Lfts. paler beneath, 2-3' long, lober like those of the Thalictrum or Aquileg 'eells 2 (mostly 1 by abortion), naked after having burst the caducous, thin, wip, deep blue, resembling berries on thick stipes. May. (Leontice, L.)
3. DIPHYLLEIA, Mx. Umbrella-leaf. (Gr. $\delta i \varsigma$, twice; $\phi u ́ \lambda \lambda o v$, leaf.) Calyx of 5 sepals, caducous; cor. of 6 oval petals larger than the sepals; stamens 6; ovary eccentric; stigma subsessile; berry fewseeded, seeds attached laterally below the middle.- 4 Glabrous, arising from a thick, horizontal root-stock. Lus. simple, peltate.
D. cymdsa Mx. Along streams or Mts., Va. to Ga., and Tenn. Stems 1-2f high, stout, some of them bearing a single large ( $1-2 \mathrm{f}$ broad) orbicular, cutlobed, centrally peltate leaf; others with two alternate, smaller, roundish reniform leaves, which are peltate near the base, deeply 2 -lobecl, the lobes cleft, and a terminal cyme of white flowers in June.
4. JEfferSȮNiA, Bart. Twin-leaf. (In honor of President Jefferson, a patror of science.) Sepals 4, colored, deciduous; petals 8, spreading, ineurved; stamens 8, with linear anthers; stigma peltate; capsule obovate, stipitate, opening by a circumscissile dehiscence. Rhizome thick, blackish, with a mass of matted fibers. Scape simple, 1 -flowered. Lvs. 2-parted or binate. (Figs. 168, 253, 304, 444.)
J. diphýlla Barton. A singular plant 8-14' high, Middle and Western Statex, S. to Ga. Rhizome horizoutal. Each petiole bears at the top a pair of binate, obliquely ovate leaflets, which are placed base to base, and broader than long, ending in an obtuse point, glaucous beneath. Scape as long as the petioles. Fls. large, regular, white. The capsule opens only half round, and has, therefore, a persistent lid. Apr. This plant has, in Ohio, the reputation of a stimulant, and auti-spasmodic, and is there significautly termed rhcumatism root.
5. PODOPHÝLLUM, L. May Apple. (Gr. $\pi o \tilde{\varrho} \varsigma$, $\pi o d \partial \varsigma$, a foot, $\psi \dot{v} \lambda \lambda o \nu$, a leaf; alluding to the long, firm petioles.) Sepals 3, oval,
obtuse, concave, cadncons; petals 6-9, obovate, concave; stamens 9-18, with linear anthers; berry large, ovoid, 1 -celled, erowned with the solitary stigma.-4 Low, rather poisonous herbs. Flowering stems, 2-leaved. Fl. solitary.
P. peltatum L. Wild Mandrake. In woods and fields, common in the Mid, and Western States, rare in N. Eng. S. to La. Height about 1f. It is anong our more curious and interesting plaits. St. round, sheathed at base, dividing into 2 round petioles, between which is the flower. Lvs. broadly cordate, in 5-7 lobes, each lobe $\mathbf{6}^{\prime}$ long from the insertion of the petiole, 2 -lobed and dentate at apex. Barren stems with one centrally peltate leaf. Fl. pedunculate, drooping, white, about $2^{\prime}$ diam. Fr. ovoid oblong, large, yellowish; with the flavor of the strawberry. The root is cathartic. May.

## Order VII. Cabombace.E. Water Shields.

Herbs aquatic, with the floating Ivs. entire, centrally peltate, the submersed ones dissected. Fls. small, erect, one on each peduncle, hypogynous. Petals 3-4, alternate with the 3 or 4 sepals which are colored inside, all persistent. Sta. twice, or 4 or 6 times as many as the petals. Anthers adnate. Ova. 2 or more, distinct. Stig. simple. Fr. indehiscent, tipped with the hardened style. Sds. globular, pendulous. Embryo, minute, 2-lobed, external to an abundant, fleshy albumen.

Genera 2, species 8. American water plants, extending from Cayenne, $S$ America, N. to N. Eing. Properties, slightly astringent.

1. BRASENIA, Schreb. Water Target. Calyx of 3-4 sepals, colored within, persistent; corolla of $3-4$ petals; stamens 12-24; ovaries 6-18; carpels oblong, 2 (or by abortion 1)-seeded.- 4 Aquatic. The stems and under surface of the leaves are covered with a viscid jelly. Lvs. all floating, entire.
B. peltàta Ph . It inhabits muddy shores and pools, often in company with the water lily, Can. to Ga. and Ark. Lvs. peltate, elliptical, entire, 2-3' by 1-1 $\mathbf{1}^{\prime}$, with the long, flexible petioles inserted exactly in the center, floating on the surface of the water, smooth and shining above. Fls. arising to the surface, on long, slender, axillary peduncles. Petals purple, about $3^{\prime \prime}$ long. J. (Ilydropeltis purpurea Mx.)
2. CABÓMBA, Aublet. Sepals 3, petaloid; petals 3 ; stamens 6 ; pistils 3 (rarely 2 or 4 ), nearly the length of stamens, and half as long as the petals and sepals ; carpels few-seeded.-Lvs. opposite, mostly submersed and filiformly dissected.
C. Caroliniana Gray. In stagnant waters, N. Car. to Ga and La. Stems branched. Floating lvs. small ( $6^{\prime \prime}$ long, $1^{\prime \prime}$ wide) and few, oblong-linear, centrally peltate; submersed lvs. many, reniform in outline, $1-2^{\prime}$ broad, repeatedly di and tri-chotomous into threadlike segments. Ped. $2^{\prime}$ long, 1 -flowered. F'ls. white, $5-6^{\prime \prime}$ broad, strictly $\sqrt[3]{ }$, (sometimes $\sqrt{ }$ ), with oval, obtuse petals yellow at base. May.

## Order ViII. NELUMBIÀCE\&. Water Beans.

Herbs aquatic, large, with prostrate rootstock and radical, peltate leaves, with flowers large, solitary, on long, upright scapes, 4-5-sepaled; petals numerous, arranged in many rows, as are also the stamens, ovaries separate, each with a simple style and stigma, becoming in fruit 1 -seeded nuts half sunk in the hollows of the rery large torus, the seeds with largely developed embryo, and no albumen.

This order comprises but a slngle genus with 2 species, viz., N. speciosmm, supposed to be the sacred bisyptian bean of the E. Indles; the other, as follows. The nuts are nutritive, and aiso at certain seasons, the farinaceons rhizomes.

NELUMBIUM, Juss. Nelumbo. Characters of the genus the same as those of the order.
N. lúteuin L. A magnifieent flowering plant, frequent in the stagnant waters of the Sourh ant West; in Sodus Bay, N. Y. (Williams); Lyme, Ct.; near Philadelphia, etc. Rlizome creeping in mud in depths of water from 2 or 3 to 6 f. From this arise the simple scapes and petioles to the surface. ${ }^{\text {L }}$ Lvs. $10-18^{\prime}$ diam., orbicular, entire, concave, the petioles inserted at the center. Fls. several times larger than those of Nynupheea odorata, fragrant. Petals concave, obtuse, lightyellow, 3-4' in length. The nuts imbedded in the torus are about the size of acorns, and remarkable for the large, leafy embryo. June (S.)-Aug.

## Order IX. NYMPIIAEACEA. Water Lales.

Herls aquatic, with peltate or cordate leaves from a prostrate rhizome. Fls. large, showy, often sweet-seented. Sepals and petals numerous, inbricated, gradually passing into each other. Scp. persistent. Petuls inserted upon the disk whieh surrounds the pistil. Sta. nunerous; in several rows upon tho disk, often passing into petals. Anthers adnate, introrse. Pistils many, united into a many-eelled, manyseeded, compound ovary with a radiate stigma. Sils. embryo inclosed in a suck at the end of a copious albumen next the hilum. (Figs. 45.3, 232-240.)

Genera 5, species 50, Inhabiting the northern hemspiere, Victoria in equatorial America. Their general aspect is that of an culogen, but they huse 2 folinceons cotyledons. The stems of nymphea contain a powerlul astringant princlple, which is removed by repeated washing in water, after which they mo tasteless, and may be used for food.

1. NYMPH庆A, L. Water Lily. (The Greek nymph, or Naiad, of the waters.) Sepals 4 oi 5 ; petals $\infty$, inserted on the torus at its base; stamens grauluaily trausformed into petals: stigma surrounded with rays; pericarp many celled, many-seeded.- 4 Aquatic.
1 N. odoràta L. Rhizome thick, in mud beneath deep (3-9f.) water, sending its lvs. and fis. to the surface ; lvs. floating, orbicuar ( $5-8^{\prime}$ ), entire, cleft at base to the centre, where the long petiole is inserted, the lobes imbricated; fls. while, deliciously fragrant, ofter with a delicate tinge of purple; filaments yellowish; secds oblong, half ithe length of the aril. Jl., Aug. One of the loveliest of flowers.
2 N. tuberosa Paine. Rhizome producing oblong ( $l^{\prime}$ ') tubers which spontaneously separate; Ivs. floating, orbicular-reniform, (6-15') entire, very veiny, the lobes divaricate ; fls. scentless, or uearly so, milk-white (never purplish), pet. very blunt; seeds globular-ovoid. Sodus Bay (Hankenson) to Pa,, and westward, JI.
2. NUPHAR, Smith. Pond Lalr. (Neufar is the Arabic name.) Sepals 5 or 6, oblong, concave, colored within; corolla of numerous sinall petals furrowed externally, and inserted with the numerous, truncated, linear stamens on the torus; stigma discoid, with prominent rays; pericarp many-celled, many-seeded.-4 Aquatic. Lss. oval or oblorg, s:Igitate-cordate.
1 N. advèna Ait Yellow Ponv Lily. Lvs. floating or erect, with rounded, diverging lolies II. hese, petioles half-round; sep. 6 ; petals $\infty$; stig. 12-15-rayed, murgin slightly repund.-Very common in sluggish streams and muddy lakes, Can. to Ga., W. to Oregon. A well-looking and very eurious plant, but from its filthy habits it has been called, with justice, the frog lily. The rhizomo is large, creeping extensively. Ivs. large, dark green, shining above, and when flouting, pale and slimy benenth. Petioles half round. Fls. rather large and
globular in form, erect, on a thick, rigid stalk. Three outer sepals yellow iuside, and the three inner entirely yellow, as well as the petals and stamens. Jn. Jl. (Nymphæa Mx.)
2 N. Kalmiàna Ait. Floating lvs. with base lobes approximate, submersed lvs. membranous, reniform-cordate, the lobes divaricate, margin waved, apex retuse; sep. 5 ; stig. 8-12-rayed, crenate.-A smaller species, with small yellow fls., growing in similar situations with the last, Northern States. Dr. Robbins, from whose MSS. the above is quoted, thinks it wholly distinct from N. lutea, (Smith) or any other species. Petiole slender, subterete. Upper lvs. 2--3' long 11-2! wide ; lower lvs. 3-4' diam. Jl. (Nuphar lutea $\beta$ Kalmiàna 'Torr \& Gr.)
3 N. sagittæfòlia Pl. Lvs. elongated, sagittate-cordate, obtuse ; sep. 6; pet. 0; antl. subsessile.-In slow waters, N. Car. to Ga. (Savannah). Rhizome erect. Lvs large, 10 to 15 long. Fls. as large as in No. 2. Outer sep. green; inne;', yellow and petaloid.
VICTORIA regia is also a member of this Order,-a gigantic Water Lily, native of the rivers of Brazil and Guiana, and successfully cultivated hero. Its earliest leaves are linear, then hastate, next sagittate ; its late ones become ovate with a deep slit at base. Thence they gradually become circular and centrally peltate, exhibiting by a distinct line the union of the base lobes. When full grown they are 4-6f diam. (or $8-12 f$ in their native rivers), with upturned edges and prominent veins beneath. The expanded flowers with numerous petals and sepals are If in diameter.

## Order X. SAlRRACENIACEA. Water P'itchers.

Herbs aquatic, in bogs, with fibrous roots, perennial, and with the leaves all radical, urn-shaped, o: trumpet-shaped, and large flowers on scapes. F'loral envelops 4-10, imbricated, the outer greenish, sepaloid. Stamens $\infty$, hypogynous. Carpels united into : soveral-celled capsule. (Figs. 174, 175, 176.)

A curlous orier, chlefly remarkable for the leaves whieh are of that class called cescidice (830 ${ }^{\circ}$ ). It enabraces at present 8 genera and 6 or 8 apeciey; the llelamphora of Gulam, tio Darlingtunia of California and

SarRacènia, Touru. Pitcher Plant. (Named inhonor of Dr. Surrazen of Quebec.) Calyx of 5 colored sepals, with 3 small bracts at base, persistent ; corolla of 5 , incurved, decidnous petals; stigmas 5 , united into a large, peltate, persistent membrane covering the ovary and stamens; capsule 5 -celled; seeds very numerous, albuminous.Lvs. holding water, with a wing on the froit side and a hood (lamina) at top. Scapes 1 -flowered, fl. large, nodding.

> I.amina inflected over the thrat of the tube........................................................ $1,2$.
> Limina erect or nearly so, thruat open.*
> * Leaves ventricons, never speited with whlte.................................................. 3.
> * Leaves trumpet-shaped, vecy tall, often mottled nid spotted above...................No. 4,

1 S. psittacina Mx. Lvs. short, reclined, with a broad somi-ovato wing: Als. deep purpie.-Bogs, Ga., Fia. to La. Lvs. $3^{\prime}$ to $5^{\prime}$ long when the plant is in flower, 6-10' when in fruit, slightly mottled with white on the back. The tube is small and nearly closed by the hooded lamina, which gives to the whole leaf the semblance of a parrot, whence the specific name. Scape If high. Fl. rather smaller than that of S. purpurea. March.
2 §. variolàis Mx. Les. elongated, nearly erect, mottled with white on the buek, the wing lance-linear; fls. yeliow.-Bogs in pine barrens, S. Car., Ga. (Feay and Pond) and Fla. I.vs. 12' to 18 ' high, remarkable for their white diaphanous spots near the top. Tube somewhat ventricous above, nearly enclosed by the strongly inflexed hood; wing $6^{\prime \prime}$ to 12 " wide. Scapes shorter than ivs Fils. about the size of the last. Mar., Apr.

- 6. purpùrea L. Side-siddle Flower. Lvs. short, decumbent, inflated most vear the middle; lamina broad cordate.-Bogs throughout Can. and U. S. This species is the most common, and on it the genus was founded. Lvs. 6-9' long, rosulate, evergreen, composed of a hollow, pitcher-form petiole, suelling in the middle, with a wing-like appendage extending the whole leugth inside, from $\frac{1}{2}-1^{\prime}$ wide, and extended on the outside of the mouth into a lamina, covered above with reversed hairs. Their capacity when of ordinary size is about a wine glass, and generally, like the other species, they contain water with drowned insects. Scapo 14-20' high, terete, smooth, supporting a single, large, purple, nodding flower, almost as curious in structure as the leaves. Jn.
$\beta$. heterophylla Torr. Scape rather shorter; sep. yellowish green; pet. yellow.-Northampton, Mass. (R. M. Wright). Lvs. scarcely different. (S. heterophylla Eaton.)
4 5. Grondvii. Trumpet-Leaf. Lvs. tall, straight, erect, tube gradually enlarged to the open throat, wing narrowly linear, lamina sub-erect, roundish, mucronate, contracted at base.-The largest species of the genus, in swampy pine woods, Va. to Fla. and La. Lvs. often 3f in hight, and the scapes even taller ; the lamina as broad as the open throat ( $2-3$ '). Fls. very large (when extended 4-5' diam.) and of exactly the same structure in all the varieties.
a. Flava. Fls. yellow; foliage yellowish green, with or without purplish vcins (S. flava L. S. Catesbæi Ell.).
B. alata. Fls. yellow? large; lvs. 1-2f high, with the tube somewhat ventricous above, throat contracted, wing conspicuous ( $\frac{z^{\prime}}{2}$ broad). La. (Hale). -Intermediate between species 3 and 4 ; perhaps distinct.
$\gamma$. rubra. Fls. reddish purple, smaller than S . purpurea. Lvs. 1-2f high, with purple veins (S. rubra Walt.).
ס. Drummondir. Fls. purple, very large; lvs. very tall (20-30), remarkably mottled above with purple veins and white, diaphaneus interstices. (S. Drummondii Croom) Fla. (Chapman.)


## Order XII. PAPAVERACE.E. Poppy-worts.

Herbs with alternate, exstipulate leaves, and generally a milky or colored juice. Fls. soliun'y, on long peduncles, never blue, hypogynous, regular, $\sqrt{ }$ or $\boldsymbol{V}$. Sep. 2 , rarely 3 , caducous, and petals 4 , rarely 6, all imbricated. Sta. indefinite, but some multiple of 4. Anthers 2-celled, inuate. Ova. compound. Sty. sliort or 0. Stig. 2, or if more, stcllate upon the flat apex of ovary. Fr. either pod-shaped, with 2 parietal placente, or capsulur, with several. Sds. $\infty$, minute. Embryo minute, at the base of oily albumen. (Figs. 229-231, 276.)

An order consisting of 15 generu and 130 species, moro than two-thirds of which are natives of Europe. Tie order is characterised by activas nareotic properties, principmily resident in the turble julce. Opiam is tha dried milky juice of Papaver sominferum. The seeds are conlunonly rich in fised oll. Several of the spectes are highly ornamental in cultivation.


1. SANGUINÀRIA, L. Blood-root. (Latin sanguis, blood; all its parts abound in a red juice.) Sepals 2, caducous ; petals 8-12, in 2 or 3 rows, the outer longer. Stamens about 24 ; stigma sessile, 1 or 2 -lobed; eapsule siliquie-form, oblong, 1 -celled, 2 -valved, aente at ǎch
end, many-seedel.- 4 A low, acaulescent plant, with a white flower, and a glaucous, palmate-veined leaf.
2. Canadénsis L. An interesting flower, in woods, Can. and U. S., appearing in early spring. Rhizome fleshy, tuberous, and when broken or bruised exudes an orange-red fluid, as also does every other part of the plant. From each buid of the root-stalk there springs a single large, glaucous leaf, and a scape about $6^{\prime}$ high, with a single flower. Whole plant glabrous. Leaf kidney-shaped, with roundish lobes separated by rounded sinuses. Fl. of a quadrangular outline, white, scentless, and of short duration. The juice is emetic and purgative. Apr., May. (Fig. 557.)
$\beta$. Leaf not lobed, margin undulate. Bainbridge, Ga.
3. CHELIDONIUM, L. Celandine. (Gr. $\chi \varepsilon \lambda \iota \delta \varrho \nu \nu$, the swallow; being supposed to flower with thie arrival of that bird, and to perish with its departure.) Sepals 2, suborbicular ; petals 4, suborbicular, contracted at base; stamens 24-32, shorter than the petals; stigma 1, small, sessile, bifid; capsule silique-form, linear, 2 -valved, 1 -celled; seeds crested. - 4 Fragile, pale green, with saffiron yellow juice.
C. màjus L. Lvs. pinnate; lits. lobed, segments rounded; fls. in umbels.-By readsides, fences, etc., arising l-2f high. Lvs. smooth, glaucous, spreading, consisting of 2-4 pairs of leaflets with an odd one. Lfts. $1 \frac{1}{2}-2 \frac{1}{2}$ long, $\frac{2}{3}$ as broad, irregularly dentate and lobed, the partial stalks winged at base. Umbels thin, axillary, pedunculate. Petals elliptical, entire, yellow, and very fugacious, like every other part of the flower. The abundant bright yellow juiee is used to cure itch and destroy warts. May-Oct. § Eur.
4. GLAUUCIUM, Tourn. Horn Poppy. (Gr. $\gamma \lambda a v \kappa o ̀ v$, glancous, the hue of the foliage.) Sepals 2; petals 4; stamens $\infty$; style none, stigma 2 -lobed; ped. 2 -celled, linear, very long, rough.-(1) or (2) seagreen herbs, with clasping lvs., yellow juice, and solitary, yellow fls.
G. Iuteum Scop. Sparingly naturalized near the coast, from the Potomac southward. About $2 f$ high, covered with a glaueous bleom. St. glabrous. Lks. repandly 5-7-lobed, clasping so as to appear perfoliate. Fls. 2 ' broad, of short duration, but many in suceession, succeeded by a horn-slaped fruit, which is rough with tuborcles, and 6-9' in length. Jn.-Aug. §
5. ARGEMONE, L. Prickly Poppy. (Gr. a $\rho$ yefa, a disease of the eye, which this plant was supposed to cure.) Sepals 2 or 3, roundish, acuminate, caducous; petals 4 or 6 , roundish, larger than the sepals; stamens $\infty$, stigina sessile, capitate, 4 or 6 -rayed; capsule ovoid, prickly; opening at the top by valves.-(1) Herbs with yellow juice, spinouspinnatifid lvs., and showy fls.
A. Mexioàna L. Cal priekly; caps prickly, 6 -valved.-A weed-like plant, native at the South and West, § at the North. St. 2-3f high, branching, armed with prickly spines. Lves 5-7' or $8^{\prime}$ long, sessile, spinous on the margin and veins heneath. Fls. axillary and terminal, on short peduncles, 2-3' diam., yellow. The juice becomes in air a fine gamboge-yellow, and is esteemed for jaundice, eutaneous eruptions, sore eyes, fluxes, etc. July.-Varieties oceur with ochiroleucous fis, and with large white fls. (N. Car. Curtis.)
6. MECONOPSIS, Viguier.' Yellow Poppy. (Gr. $\mu i j \kappa \omega v$, a poppy; ó $\psi \iota$ s, resemblance.) Sepals 2, hirsute ; petals 4 ; stamens $\infty$; style conspicuous; stigmas 4-6, radiating, convex, free; capsule ovoid, 1-celled, opening by four val: 3 s. -4 Herbs with a yellow juice, pinnately diviled lis., and yellow fls.
M. diphylla DC. Lvs. glaucous beneath, segments 5-7, ovate oblong, sinuate, cauline 2, opposite, petiolate; ped. aggregated, terminal; caps. 4-valved, echi-nate-setous.-Woods, Western States. Plant 12-18' high. Lvs. large, 8' by 6', on petioles about the same length, terminal segment somewhat confluent. Ped. about $3^{\prime}$ long. Petals deep yellow, orbicular, $1^{\prime}$ diam. Sty. surpassing the stam. May. (Stylophorum Nutt.)
7. PAPÀVER, L. Poppy. Fig. 229, 230, 231. (Celtic, papa, pap; a soporific food for children, composed of poppy sceds, etc.) Sepals 2, caducous; petals 4 ; stamens $\infty$; capsule 1 -celled, opeuing by pores under the broad, persistent stigma.-Exotic herbs, with white juice, abomding in opium. Fl. buds nodding, erect in flower and fruit.

1 P. somníferum L. Opium Poppy. Glalrous and glaucous; lvs. clasping, cut-de, tate; caps. globous.-(1) with large, brilliantly white flowers, double in cultivation. St. $1 \frac{1}{2}-3 f$ high. Lvs. 4-8' by 2-3', with rather obtuse dentures. Extensively cultivated in Europe and southern Asia for opium, a drug more generally applicable and more frequently presoribed than any other article of tho materia medica. Jı. Jl. $\dagger \S$

2 P. dùbium L. St. hispid with spreading hairs; lvs. pinnately parted, segm. incised; sep. hairy; caps. club-shaped.-1) Sparingly naturalized in cultivated grounds, Penn. and southward. St. about $2 f$ high, very slender. Fls. light red or scarlet, much smaller than in No. 1, on very long hairy pedicels. Jn. J.§

3 P. Rhaèas L. St. many-flowered, lairy; lvs. incisely pinnatifiel: caps. globous.-1) Distinguished from the last species chietly by its more finely divided leaves and its globular capsule. About $2 f$ hirh. Fls. very large and showy, of a deep scarlet. Varieties are produced with various sliades of red and parti-colored flowers, more or less double. Jn. Jl. $\dagger$

4 P. orientàle L. St. 1-flowered, rough; lvs. scabrous, pinnate, serrate; caps. smooth.-4 Native of Levant. St. 3 f high. Fls. very large, and of a rich scarlet eolor, too brilliant to bo looked upon in the sun. Jn. $\dagger$
7. ESCHSCHOLTZIA, Cham. (Named for Eschscholtz, a German botanist well known for his insearches in California.) Sepals 2, cohering by their edge, caducous; petals 4 ; stamens $\infty$, adhering to the claws of the petals; stigmas 4-7, sessile, 2-3 of them abortive; capsule por-shaped, cylindric, 10 -striate, many-sceded.-(1) Lvs. pinnatifid, glancous. The juice, which is colorless, exhales the odor of hydrochloric acid.

1 E. Douglásii Hook. St. brancling, leafy; torus obconic ; cal. ovoid, with a very short, abrupt acumination; pet. bright-yellow, with an orange spot at base.-A very showy annual. common in our gardens, native of California, Orogon, etc. The foliage is smooth, abundant and rich, dividing in a twice or thrice pinnatitd mamer into linear segments. Fls. $2^{\prime}$ broad. $\dagger$ (Chryseis Californica of Lin.ll. and Ist edition.)

2 E. Californica Hook. St. branching, leafy; torus funnel form, with a much dilated limb: cal. obconic; with a long acumination; fls. orange-yellow.From California. Lvs. and color of flowers as in the preceding, exeept the latter are more of a reddish, orauge hue. $\dagger$ (Uliryseis crocea Lindl. and of lst edition.)

## Order XII. FUMARIACE.E. Fumeworts.

Herbs smooth and delicate, with brittle stems, and a watery juice. Leaves usually alternate, multifid, often firnished with tendrils. Fls. irregular, purple, white or yellow. Sepals 2, very small. Petals 4, hypogynous, parallel, one or both of the outer saccate; 2 inner colering at apex. Sta. 6, diadelphons; fil. dilated; anth. adnate, extrorse, 2 outer 1 -celled, middle 2 -celled. Ova. superior, 1 -celled; sty.
fliform ; stig. with one or mor3 points. or a pod-shaped capsule many-seeded.

Fr. either an indehiscent nut 1-2-seeded, Sds. shining, ariled. Albumen fleshy.

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    Illustrations, 42, 43, 44, 818.
    Generu 15 , species \(110,-\) some of them beantifnl and delicate, inhabiting thickets in the telli-
perate regions of the northern hemisphare. They possess no remarkable action apon tite animal
economy.
    Corolia equally 2 -spurred or 2 -gibbous at base. (a)
    Corolia unequal, only one of the petals spurred. (b)
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            b Fruit a globular, 1-seeded nut........................................................................................
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1. DICÉNTRA, Borkh. Ear-drop. (Gr. Siç, double; кévipov, a spur; from the character.) Sepals 2, small; petals, 4, the 2 outer equally spurred or gibbons at base, and distinct; stamens united in 2 sets of three each; pod 2-valved, many-seeded.- 4 Fls. in racemes on scapes. (Diclytra, DC.)

Low herbs ( $6^{\prime}$ ), with white flowers, in silinple racemes.
Nis. 1, 2
Falier ( $12^{\prime}$ ), with purple flowers, in panlentate racernes. . . . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 3,4
1 D. cucullària DC. Fig. 42, 43, 318. Dutchman's breeches. Root bulbiferous; rac. 4-10-flowered, secund; spurs divergent, elongated, acute, straight.Woods, Can. to Ky. A smooth, handsome plant. Rhizome bearing triangular, small, pale red, scale-like tubers, forming a loose bulb under ground. Lvs. radical, multifid, somewhat triternate, smooth, with oblong-linear segments, the petioles rather shorter than tho scape. Scape slender 6-10' high. Fls. scentless, nodding, whitish, at summit yollow. Pedicels short, axillary to a bract, and with 2 minute bracteoles near the flower. Spurs about as long as the corolla. Apr., May.
2 D. Canadénsis DC. Fig. 44. Squirrel Corn. St. subterranean, tuberiferous, tiubers globous, raceme simple, secund, 4-6-flowered; spurs short, rounded, obtuse, slightly incurved.-A smooth, pretty plant, common in rocky woods, Can. to Ky. The rlizome bears a number of roundish tubers about the size of peas, and of a bright yellow r lor. Lvs iadical, subglaucous, biternate, the lits. deeply pinnatifid, seginents linear-oblony, obtuse, 5-8' long. Scape 6-8' high, bearing a few odd-looking flowers. Cor. white, tinged with purple, fragrant, $5^{\prime \prime}$ long. Sta. 3 on each lip. May, Ju.
3 D. exímia DC. Rhizome scaly; lvs. numerous; rac: compound, the branches cymous; fs. oblong, spurs very short, obtuse, incurved; stigma 2 -horned at apex. -A fine species on rocks, etc., found by Dr. Sartwell in Yates Co., N. Y., S. to N. Car. Lvs. radical, $10-15^{\prime}$ high, somewhat triternate, with incisely pinnatifid, acute segments. Scape $8-12^{\prime}$ high, with several (4-8) cymes, each with 6-10 purplish, nodding flowers. Cor. 8-10" long, $\frac{1}{4}$ as broad at base. Bracts purplish, at base of pedicels. Jn., Sept. $\dagger$ (Corydalis formosa Ph.)
4 D. formdsa DC. Rhizome many-leaved; rac. slightly compound; fls. ovate, inflated; spurs short, rounded, saccate; stig. entire.-Can. to Or. An elegant and showy species in cultivation, about the size of the last, with foliage less incised and lobes rather obtise. Rac. secund, the cymes 2 to 4 -Howered. Fls. bright purple, about $10^{\prime \prime}$ long, by $5^{\prime \prime}$ or $6^{\prime \prime}$ wide, the stigina angular, not cleft as in No. 3. May, Jl. $\dagger$
2. ADLUMIA, Raf. Mountain Fringe. (Named for John Adlum, Washington, D. C., a cultivator of the vine.) Sepals 2, minute; petals 4, united into a fungous, monopetalous corolla, persistent, bigibbous at base, 4-lobed at apex; stamens united in 2 equal sets; pod 2 -valved, many-seeded.-(2) A delicate, climbing vine.
A. cirrhosa Raf. Rocky hills, Can. to N. Car. Stem striate, many feet in length. Lvs. decompound, divided in a pinnate manner, ultimate divisions 3lobed, smooth, their foot-stalks serving for tendrils. Fls. very numerons, in axillary, pendulous, oymous clusters, pale pink. Cal. minute. Cor. slightly cordate
at base, of 4 petals united into a spongy mass, cylindric, compressed, tapering upward, 2-lipped. Fine for arbors, Jn., Aug. $\dagger$
3. CORYDALIS, DC. (Gir. name of the Fumitory, from which genus this was taken.) Sepals 2, small ; petals 4, one of which is spurred at the base; stamens 6, diadelphous; filaments united into two equal sets by their broad bases, which sheath the ovary ; pod 2 -valved, compressed, many-seeded.-Lvs. cauline. Pedicels racemous, bracted.
1 C. glaùca Ph. Glaucons, erect; fls. red, yellow at the tip; pods erect; lobes of the lits. obtuse, bracts minute.-(2) Rocky woods, Can. to N. Car., 1-3f. high. Lfts. $1^{\prime}$ long, 3 -lobed, Corolla with a short, blunt spur. Racemes panicled. Apr.-Jl.
2 C. aùrea Willd. Low, diffuse, finally ascending ( $8-12^{\prime}$ ); lubes of the leaves acute; rac. opp. the Ivs. and terminal; Hs. secund, bright yellow, spur deffected; pods pendulous. - (2) Rocky shades. Cor. $6^{\prime \prime}$. Apr.-Jl.
3. macríntha. Fls. 10"; spur nearly as long as the limb. Dakota.
$\gamma$ flívula Fls. $3-4^{\prime \prime}$, pale yellow ; spur very short; pet. pointed. Com.
3 C. montàna Engl.? Ascending; rac. terminal; lf.lobes obtuse; brants lanceolate; cor. yellow, spur ascer ding, nearly as long as the limb; lower pet. at length pendent; pods erect, seeds lenticular. South-West.
4. FUMȦRIA, L. Fumitory. (Lat. fumus, smoke; from its disagreeable odor.) Sepals 2, caducous; petals 4, unequal, one of them spurred at the base; filaments in 2 sets, each with 3 anthers; nut ovoid or globons, 1 -sceded and indehiscent.-Lvs. cauline, finely dissected.
F. officinalis J.. St. suberect, branched and spreading; lvs. bipinnatc; rac. loose; sep. ovate-lanceolate, acute, about as long as the globous, retuse nut.A small, handsome, smooth plant, $10-15^{\prime}$ high, in sandy fields and about gardens, introduced from Europe. Lfts. cut into segments, dilated upwards. Fls. small, rose-colored, nodding, the pedicels becoming erect in fruit, and twice as long as the bracts. J., Aug. § Eur.

## Order XIII. CRUCIFERA. Crucifers.


620. A flower of Sluapis nigra. 1. The stamens 4 long and 2 short) and plistil. 2. Plun of the flower,-stanens in 2 rows, suter row half wanting. 8. A silique, -4. partly open, showing the septum with seeds nttached. 5. Cross scethon of a seal, cotyledons condupiliente ( $0 \gg$ ). 6. Cross section of aseed of Capiselta, the cotyleduns incumbent (ull). 7. Section of a wingeil sred of Arabis Cunadensls, cotylelluns nccumbent ( $0=$ ).


Herbs with a pungent, watery juice, and alternate, exstipulate leaves, with flowers cruciform, tetradynamous, generally in racemes, and bractless. Sepals 4, deciduous ; petals 4 , hypogynous, with long claws and spreading limbs. Stamens 6. the 2 outer, opposite ones shorter than the 4 interior. Ovary 2 -carpeled, 2 -celled
by a false partition, with parietal placentæ. Fruit a silique, or silicle, usually 2 celled. Stigmas 2, sessile. Seeds 2-rowed in each cell, but often so intercalated as to form but one row. Embryo with the 2 cotyledons variously folded on the radicle. Allumen 0.

Illust. 256, 312, 365, 447, 448.
Genera 195, species 1601. This is a very natural order, larger than any of the precedtng. The greater part of the species are found in the temperate zoncs. about 100 are peculi.r to this continent.

Properties. The Crucifers as a class are of much importance to man. They furnish severul dimentary articles, which are very nutrithons, as tiae Turnip, Cabbage, Cauliflower; several pthers are used as condluents, as Mustard. Railish, Coehiearla, ete. They ail possess a peculiar uerifl, volatile principle, dispersed through every part, often accompanied by an ethereal oil abounding in suiphur. They are also remarkable for containing more nitrogen than other vegetables, for which reason ammonia is generaily evolved in thoir putrefaction. In medicine they are eminently stimulant and antiseorbutic. None are really pisonous, aithough very nerid. The root of Isatis tinetoria affords a blue coloring matter.

Ohs. The genera of this Inrge order were arranged Into sub-orders by De Candolle, according to their varions modes of folding the cotyicdon upon the radiele, which modes are as follows: 1. Cotyledons necumbent, the radicle tirned round and applied to the edges of the cotyledons, represented thus $0=.2$. Cotyledons incumbent, the radicle appiled against the back of one of the cotyledons, $0 \|$. 3. Cotyledons condupliente, radicie folded as in the last case, but the cotyledons lient so as partly to enfold $i t, 0 \gg$, as in the mustard.

In the nalysls of the Crucifers it is Indispensable that the spacimens be in frult as well as flower, and that the student bring to bear ail bis pathence and resolution in the study of the above anduther forms on' structure in the seal. however minate. In tie foilowing synopsis the student may use in anniysis either the artificial arrangement of tie Genera or the less obvious but more natural arrangement of the

## TRIBES.

§ SILIQUOSA,-fruit n silique opening by valves. (Tribes.)
Tribe 1. Aranides. Seeds flattenail, often burdered; cotyledons $0=\ldots . . .$. . . Genera 1-10
Trile 2. Sibymbrf.e. Seeds oblong, not burdered ; cotyledons 0 il .....................en. 11-14
Tribe 3. Brassicks. Seeds glebular, cotyledons $0 \gg$ Flowers yellow...........Gen. 15, 16
§§ siliculos.e,-liuit a silicie opening by vaives when mere than 2 -seeded. (Tribes.)

Tribe 5. Camelinea. Dlsseplinent bread. Cutyledons 0 \|f..................................... 22, 23

Tribe 7. Lepimines. Dissepiment narrow. Cotyledons 0 il............................. . 25 . 27
Tribe 8. Isatidea. Dissephent 0. Shicie 1-seeded, indehlseent.............................. 28
§§§ LOMENTACEE,-fruit a jointed silique, partitioned across. (Tribes.)
Tribe 9. Cakalinef. Cotyledona $0=$, seeds compressed
Gen. 29
Tribe 10. Rapianeas. Cotyledons $0 \gg$, seeds globous................................................ 30

## ARTIFICIAL KEY TO THE GENERA.

§ Fruit a silique. Seeds in $n$ donble row................................................................................... 2
deeds In a single row. Flowers cyanic (a).
Ftowers xanthle (b)
a Flowers purple, single, Stigina capitate. Plant native....................................enera 3
a Flowers purple (or white and doubie). Stigmns horned. Cultivnted......... Gen. 4, 14
a Flowers white or roseate. Siliques flatened, ralsed on $n$ filiform stipe......... Gen. 13
-sessile, hnving no stipe.......Gen. 5, 6, 7

b Seerls oblong or iens-shuped. Sillques terete or flattened, velnless................Gen. 8,9
Siliques squarish, valves 1 - 3 -veined. . . . . . Gen. 10, 11, 12
§f Fritt a silicle. Silicle turgid or flattened, with it broad partition (c).
Silicle flattened con'rary to the narrow partition (d).
Silicle with no partition, 1 -seeder. Flowers yellow........................Gen. 28
c Ornamental exotics, variously colored. Gardens............................................... 17, is
c Native plants with-fiowers cyanic, white..... . . . . . . . . . . . . . . . . . . . . . . . . . . Gen. 19, 20, 23
-flowers yellow. Silicles? ohlong............................................. 1
Silicles oveld or glohular. . . . . . . . . . . . . Gen. 21, 22
d Sceds several In ench cell. Silicie trinngular................................................ Gen. 25
d Sceds ouly 2,-one in each cell. The two onter petals larger......................... Gen. 24
The petals all equal. . . . . . . . . . . . . . . . . . . . . . . Gen. 28, 27
ffs Frult a loment, jointed and partitioned across.
Gen. 29, 80

1. NASTÚRTIUM, R. Br. Water Cress. (Lat. nasus tortus; from the effect of these acrimonious plants upon the nose.) Sepals equal at base, spreading; siliques subterete, generally curved upwards, sometimes shortened so as to resemble a silicle; valves veinless; seeds small, lens-shaped, $\infty$, in a double row $(0=$ ).-Aquatic plants with pinnate or pinnatifid lvs.

* Petals whlte. Sulques rather long (10-12") ......................................... 1
* Petalls yellow. sillques slortened ( $\left(1-8^{\prime \prime}\right.$ ), , but longer than the pediceis (a).
* Petais yellow. siliques or silicleses (1-6") 'shorter than the pedlcels (b).
a Leaves pinnate or pinnatithd. Diffusely branehed................................Nos, 2, 3
a Leaves lyrate, or merely toothed. Steus erect..........................................Nos 4, 5
b Petals not longer than the calyx, obscure......................................... Nos. 6 . 7
b Petals longer than the calyx, bright yellow............................................ess. $x, 9$
1 N. officinale R. Br. English Water Cress. Lvs. pinnate, lfts. ovate, subcordate, repand; petals white, longer than the calyx. - 4 Brooks and springy places, rare. (Yellow Springs, 0 .) Sts. decumbent, thick, branching, 6-12 long. Lfts. 3-7, broad, mostly rounded at base, obscurely toothed, terminal one largest. Fls, corymbed. Siliques hardly $1^{\prime}$ long. Occasionally cultivated for salad. May, Jn. § $\ddagger$.
2 N. tanacetifollium Hook. Tanser-leaved. Upper leaf segm. confuent, lower distinct, oblong or rowizdish, sinuate-toothed teeth obtuse; pods linear-oblong.-(2) Damp soils, Ga. and Fla, W. and N. W. to the Miss. Sts. smooth, diftusely branched from the base, 4-12' high. Root lvs. 2-4' long, narrow, regularly pinnate with $19-15$ segm. in the larger plants, the 3 upper segm. often confluent. Fls. minute. Pods 4--8" long, slightly curved, on ped. $\frac{1}{3}$ as long, and tipped with a distinct but short style. Mar., May.
$\beta$. obtusum. Lits. mostly distinct, oval, obtuse; pods shorter ( 3 to $5^{\prime \prime}$ ), twice longer than pedicel. (N. obtusum, Nutt.)
3 N. Walteri. Segm. of the lvs. all distinct, narrow, with a few linear, acute lobes or teeth; pods linear,-4? Ga (Feay and Pond.) and Car. Rt. thick, blackish, with many strong fibres. Lvs. numerous, mostly radical or subcauline, 1-2 long, finely dissected, the terminal segm. 3-lobed. Sts. branched from the base (only ?), 3- i' high, puberulent. Fls. minute. Pods slender, about 5" long, ped. half as long; style distinct. Mar., Apr. (Sisymbrium Walteri Ell.)
4 N. limòsum Nutt. Lvs. lanceolate, toothed, lower ones pinnatified at base (lyrate), upper entire at base ; pods elliptic-oblong (3-4").-(2) Edges of the Miss., La. (Hale.) Glabrons. Sts. erect, simple, brapehed only at top, 10-15' high. Lvs. all cauline and petiolate, the lower irregularly divided at base, where they touch the water. Rac. several. Fls. minute. Pods on very short pedicels, with styles much shorter. Apr., May. Hardly distinct from the next.
5 N. sessiliflòrum Nutt. Lvs. cuneate-obovate, repandly toothed or sub-entire; pods linear-oblong ( $5-6^{\prime \prime}$ ), subsessile.-(2) Banks of the Miss. Glabrous. Sis. erect, nearly simple. Lvs. attenuated at base, those of the stem nearly entire. F'ls. minute. Rac. elongated in fruit, both pods and stigmas aimost sessile. Apr,- $\mathrm{Jn}_{1}$.
6 N. palústre DC. Marsir Cress. Glabrous ; lvs. pinnately lobed, amplexieal, lobes confluent, dentate; rt. fusiform; pet. as long as the sepals; silicle spreading, turgid, twice longer than wide. -4 ln wet places. St. 1-2f higll, erect, brauched above. Lvs. 2-3' long, all more or less pinnatified, with the terminal lobe large, ovate. Fls. numerous, small. Silicle $3^{\prime \prime}$ long, pedicels twice as long, otten deflexed. Jn.-Aug.
7 N. híspidum DC. Villous; lvs. runcinate-pinnatified, lobes obtusety dentate; silicles tumid, ovoid or globular, the pedicels longer, ascendiug; pet. scarcely as long as the calyx.-(2) Banks of streams N. H. to Penn. Stem angular, branched, 1 -3f high. with many paniculate racemes above. Lvs. 3-6' long. Fls. minute. Silicles $1^{\prime \prime}$ long, on pedicels $2-3^{\prime \prime}$ long and somewhat spreading. Jn -Aug.
8 N. sylvestre R. Br. Wood Cress. Lvs. pinnately divided, segm. serrate or in. cised: pods' linear. style very short.- 4 Wet meaiows, near Philadelphia (Nutt)
near Boston (Sprague). Sts. ascending from a prostrate base. Fls, rather large and showy. Pet. $\frac{1}{2}$ longer than calyx. Pods nearly $\frac{1}{2}$ ' long, the pedicels rather longer, ascending. Jn., Jl. § Eur.
9 N. sinuàtum Nutt. Lus. pinnatified, segm. lance-oblong, nearly entire; pods oblong, acute, with a slender style.-Banks of the Miss. opposito St. Lovis, southward, W. to Oregon. Glabrous and diffusely branched. Lvs. regularly pimnatitied, the terminal segm. often confluent. Fils. rather large and showy. P'onls about $\frac{1}{3}{ }^{\prime}$ long, slightly curved, the pedicels still longer, spreading or recirved. Ju.

2. TÚRRITIS, Dillon. Tower Mustard. (Lat. territis, turreted; from the pyramidal form of the plant.) Sepals erect, converging; silique long, linear, 2 -edged; valves plain, 1 -veined; seeds in a double row (margined in one species) $(0=)$.-Fls. white or rose-colored. Stem Ivs. mostly sagittate-clasping.
1 T. glàbra L. Fis. (cream-white) erect; siliques long (3'), strictly erect; stem-lus. ovate lanceolate.-(1) In rocky fields about New Haven (Eaton) and Can. Glairous. St. round, simple, $1 \frac{1}{2}{ }^{\circ}$ high. Radical-lvs petiolate, dentate; cauline arrow-shaped and half-clasping at base, smooth, glaucous and entire. Siliques straight and very narrow. May. § Eur.
2 T. strícta Graham. Fls. (rose-white) erect ; silique long (3'), erect, finally ascending, stem-lvs. linear-lanceolute.-(2) On rocks, N. Y. (rare), W. to Or: Pliat glabrous. St. straight, erect, simple, 1-2f high. Root-lvs. spatulate, remotely deuticulate; stem-lvs. arrow shaped, clasping, erect, nearly entire. Rac. terminal, elongated in fruit. May.
3 T. brachycárpa Torr \& Gr. Fls. (pale-purple) nodding; siliques shorter (1'), spreading.-Lake shores Mich. Glabrous and glaucous, often purplish. Stem 1-2f bigh. Root-lvs spatulate, dentate; cauline linear-lanceolate, sagittate and slaspiug. Fls. rather large.
3. IODÁNTHUS, Torr. \& Gray. False Rocket. (Gr. 九'́d $/ \mathrm{S}$ violetcolored, ävOos, flower,) Calyx closed, shorter than the claws of the petals; silique linear, terete, veinless; seeds arranged in a single row in each cell $(0=)$.-Glabrous, with violet-purple flowers in panicled racemes.
I. pinnatífida Torr \& Gr.-4 Penn. to IIl., S. to Ark. St. slender, furrowed 2-3f high. Lus. thin, sharply dentate, 3-5' long, tas wide, the lower often lyrate-pinuatifid, those of the stem lanceolate, accuminate, scarcely petiolate. Rac. terminal and axillary. Petals long-clawed, with an obovate border. Pols torulous, $15-20^{\prime \prime}$ long; sds. oblong, plano-convex. May, Jn.
4. MATTHİOLA, R. Br. Sto k. (In honor of P. A. Matthioli, physician to Ferdinand of Austria, and botanic author.) Calyx closed, 2 of the sepals gibbous at base; petals dilated; siliques terete; stigmas connivant, thickened or cornute at the back.-Herbaccous or shrubby, oriental plants, clothed with a hoary, stellate pubescence.

1 M. ánnuus R. Br. T'en weeks' stock. St. erect, brauched; lvs. hoarycanescent, lanceolate, obtuse, subdentate; silique subcylindrical.-(1) A tine garden flower from S. Europe. St. 2f high, and, with the leaves, covered with a soft, stellate pubescence. Fls. variegated. Jn. $\dagger$

2 M. Græcus R. Br. Greclan Stock. St. erect, branched; lus. lanceolate, glabrous; siliques somewhat compressed.-(2) From Greece. Plant about If high, distinguished from the remainder of the genus by its smooth foliage. F'ls. white, appearing all summer. $\dagger$

3 M. incànus R. Br. Purple July Flower. St. erect, branched; lis. lanceolate, entire, hoary-canescent ; siliques subcylindrical, truncate and compressed
at apex.- 4 One of the most popular flowers of the genus, native of England, etc. St. $2 f$ high. Fls. purple.-Several varieties are enumerated, as the double flowered, Brompton Stock, Brompton Queen. Jn. $\dagger$

4 M. fenestràlis R . Br. Erect, simple; lvs. crowded, recurved, undulate. douny; siliques downy, broadest at base.-4 From S. Europe. Plant if high. Fis. numerous, large, purple. Jl., Aug. $\dagger$
5. DENTÀRIA, L. Pepper-root. (Lat. dens, a tooth; from the tooth-like projections of the rhizome.) Sepals converging ; silique lance-linear, with flat, veinless valves, often opening elastically; placente not wingel ; sds. in a single row, ovate, not bordered ; funiculus broad $(0=)$.- Rhizome 24. Lis. palmately divided, those of the stem but 2 or 3 , somewhat whorled. Fls. white or purplish, in a terminal raceme.

- Leaves of the stem sub-opposite or sub-verticillate
- Leaves of the stem alternate

Nos. 4, 5
1 D. diphýlla L. St. 2-leaved; lfts. subovate; rhizome continuous, toothed.-In woods and wet meadows, Can. to Car., W. to the Miss. St. about lf high, round, smooth, with 2, nearly opposite, ternate leaves abovo the middle. Lfts. on very short stalks, the lateral ones oblique, all with rounded, mueronate, unequal teeth. Fls. racemed, large, white; the petals much larger than the calyx. The rootstock is long and large in proportion to the plant, beset with teeth, with a pungent, aromatic taste. May.
2 D. laciniàta Muhl. Cauline lvs. 3, 3-parted, the divisions lanceolate or linearoblong, oltuse, lobed, joothed or entire ; rhiz. moniliform.--In woods, Can. and U. S. The rootstock consists of several connected tubers of a pungent taste. Stem if high, smooth, simple. Lvs. usually in a whorl about half way up, the segm. with very irregular, mucronate teeth, rarely subentire, lateral ones sometimes cut nearly to the base, rendering the leaf almost quinate. Root-lvs. generally wanting. Fls. racemed, purplish. Apr., May.
3 D. multífida Muhl. Cauline lvs. mostly 3, and verticillate, rarely 2, multifid with numerous linear lobes; rhiz. tulerous.-In woods, N. Car, to Ala., rare. St. 6-10 high. Lss. finely dissected in a bi- or triternate manner. Fls, white, smaller thim in the above species.
4 D. máxima Nutt. Stem about 3-leaved ( 2 to 7 ); 1fts. 3, ovate, toothed or cleft; rhiz. moniliform, the tubers toothed.-N: Y. and Penn., rare. Tubers of the rootstock thick as the finger, an inch or more in length. St. 1-2f high, bearing a lengthened raceme, with pale purple flowers which are larger than in No. 1, and several alternate, remote, ternate, petiolate lvs. Lfts. sharply and - arsely cut-toothed or lobed. May.
5 D. heterophýlla Nutt. St.about 2 -leaved (2 or 3), leaflets 3, lanceolate and nearly entire: root-lvs. of 3 , ovate-oblong, toothed and cut-lobed lifs.; rhiz. moniliform, scarcely toothed.-Penn., Va., Ky. A small and delicate species, some $6^{\prime}$ high. T'ubers of the root few ( $1-3$ ), oblong. Radical If. always present, long-petioled. The alternate stem-lvs. small ( 1 ' long), also petiolate. Fls. few (6-9), palepurple. Jn.
6. CARDAMINE, L. Bitter Cress. (Gr. кapoía, heart, dauá $\omega$, to strengthen; from its stomachic properties.) Calyx a little spreading, silique linear with flat, veinless valves, narrower than the dissepiment, and often opening elastically from the hace ; stigma entire; seeds not margined, with a slender funiculus ( $0=$ ). Fls. white or purple.

[^2]minute, sessile.-(2) Common in streams and springy places throughout the country. Aspects various ; st. varying from tlliform to thick and tleshy. Lfts. few or many, regular or not, lobed, toothed, angled or entire, always obtuse, terminal one generally 3 -lobed. Pods always torulous and straight (except in $\beta$ ) about $1^{\prime}$ long. Mar.- Jn.
3. Virginica Hook. Slender and delicate; lits. 1 or 2 -toothed ; pods filiform, incurved.-Grows on rocks and sandy shores.
2 C. praténsis L. Cuckoo F'lower. St. ascending, simple; lus. pinnately 7-15. foliate, lfis. petiolate, subentire, wwer ones suborbicular, upper linear-lanceolate; sty. distinct. - 4 Swamps, N. Y. to Arc., Ann. Whole plant smooth. St. round, striate, $10-16$ high. Lvs. few, 17 - $\mathbf{2}^{\prime}$ ' long, including the petiole. Lits. small or minnte, regular. Fls, large ( $5-8^{\prime \prime}$ broa 1 ), few, in a terminal raceme. Pet. white or rose-color. Siliques nearly $1^{\prime}$ in length, erect. Apr., May.
3 C. rhomboìdea DC. Sts. simple, erect or ascending, tuberiferous at base; siliques linear-lanceohte.- 4 Wet woods and meadows, common. Glabrous, 8-14' high. Tubers 1 to several, roundish, white, bearing one or several stems. Radical leaves roundish, long-stalked, somewhat cordate, entire; stem lvs. oblong or rhomboidal, angular-subdentate, tho upper laneeolate, sessile. Racennes one or two, with white, showy, flowers. Styles $\mathbf{1}^{\prime \prime}$ long; stigmas capitate. Apr.-Jn.
ß. purpurea Torr. Slender, erect, few-leaved and purple-flowered.-Cleveland, O., se. May.
4 C. rotundifolia Mx. Sts. decumbent, branching, finally stoloriferous; Ivs. all petiolate; siliques lineer-subulate; rt. fibrous. -4 Cool springs and rivulets in Mts., Penu. to Car. (Buckley). Prostrate stems o.: runners 1-24 in length. Lvs. roundish, subcordate angular, the lower 3 -lobed or ternate, with the terminal lf. mueh the largest. Fils. smaller than in No. 3, white. May, Jn.
5 C. bellidifolia L. Lvs. smooth, orbicular-ovate, nearly entire, petiolate; cauline entire or 3 -lobed; silinues erect. -4 A minute species, on the summits of the White Mts. (Storrs), \&c.; also, Arc., Am. to Cal. Stem 11-3' high. Lvs. mostly radical, broatly oval or ovate, $1^{\prime}$ long, on petioles as long as the stems. Fascieles corymbous, each of 3 or 4 white flowers. Pet. oval, obtuse, about twice as long as the calyx. J.
6 C. spatulàta Mx. Lvs. hirsute, the radical spatulate, petiolate; cauline stssile, siliques spreading.-1 Mts. of Car. and Ga. Sts. decumbent, slender, $6-8^{\prime}$ long. Lvs. about $1^{\prime}$ in length, the lower entire, obtuse; the upper somewhat toothed, narrow. Rac. several, loose, with filiform, spreading, distant pedicels. Fls. white. Pods straight, $1^{\prime}$ long. Apr.
7. ÁRABIS, L. Rock Cress. (Name from Arabia, the native country of some of the species.) Sepals mostly erect; silique linear compressed; valves each with one or three longitudinal veins, seeds in a single row in each cell, mostly margined, cotyledons accumbent or oblique.-Fls, white.

1 A. Ludoviciàna Mcyer. All the lvs. pinnatifid or pinnate, smoothish; st. branched at base; siliques and pedicels ascending; sds. bordered.-(1) N. Car. and Ky. (Curtis) to (Macon) Ga. Sts. 6-10' high, slender. Leaves 1-2' long, at first rosulate, of 6-9 pairs of oblong, few-toothed leaflets, rachis slightly winged. Pods 7-10" by $1^{\prime \prime}$, valves veiny. Fls. minute, white. Mar., Apr.
2 A. lyràta L. Upper lvs. smooth, linear, entire; radical lvs. lyrately pinnatifid, often pilous: st. brancied at base; pedicels spreading; siliques erect, sec ls not bordered.-(2) On rocky hills, Can. and Wis. to Va. Sts. declined at base, 6-12' high. Root-lvs. numerous, rosulate, $1-3^{\prime}$ long, $t$ as wide, petiolate, pinnatifid or sinuate-dentate, upper ones sublinear and subentire. Fls. middle size ( $3^{\prime \prime}$ long)

Siliques when mature $11-2$ long, $1^{\prime \prime}$ wide, tipped with a slort style. Corydedons obliquery $0=$ or nearly $0 \|$. Apr., May.
3. A variety (A. PETREA Lam.?) has very slender, upright stems, smooth, : few sinall, incised soot-lvs., few linear stem-lvs. and cotyledons wholly $0=$. Shores of the great lakes (Ohio), Can.
3 A. Thaliàna L. Mouse-ear Cress. Sts, branched at base, erect; les. pilons, oblong, nearly entive ; petals twice longer than calyx; pods erect, squarish.-2, Rocks and sandy fields, Vt. to Ill. and Car. Whole plant pubescent with stellate-hairs. St. several from the same root, erect, simple, slender, 4-12' high. Root-lvs. rosulate, petiolate, 1-2' long, cauline appressed, an inch long, base somewhat clasping. Fls. smail, white. Pods $6-8^{\prime \prime}$ long. Cotylecions obliquely ol. May. § Eur. (Sisymbrium, G̃ay.)
4 A. dentata Torr. \& Gr. Sts. branched at base, diffuse; lus. roughishidowny, oblong. sharply toothea; petals hardly longer than calyx; pods spreading.- 11 River banks, N. Y. to Mu. Plant scabrous with stellate hairs. Sts. decumbent, a foot high. Root-lvs. 2' Jong by $\frac{3}{4}$; cauline half-clasping with an auriculate base, all very obtuse and i,regularly toothed. Fls. small, whitish. L'ods very slender, 1' long. May.
5 A. pàtens Sullivant. Erect, pubescent; cauline lvs coarsely toothed; siliques spreading and curved upwards, beaked with a distinct style.-Roeky banks of the Scioto, O. (Sullivant), and southward. Sts. 1-2f ligh. Root-lvs. rosulate, petiolate; stom-lvs. oblong-ovate or lingar, auriculate-clasping. Fls. rather large ( $\overline{5}-6^{\prime \prime}$ broad), white. Pods nearly $2^{\prime}$ long. May.
6 A. hirsùta Scop. Erect, hirsute; radical lvs. oblong-ovate, tapering to a petiole, cauline oval or lanceolate, sagittate-clasping, entire or toothed; siliques straight, erect ; sty. none.-(2) Found in low, rocky grounds, Can. to Va., W. to Oregon. Sts. 2 or more from the same root, round, hairy at base, near a foot high, slender and parallel. Lvs. scareely dentate, sessile, with heart-shuped or arrow-shaped bases, the upper acute. Fls. greenish-white. Siliques 1-2' long. Jı.
7 A. lævigàta DC. Tall, glaucous, smooth; stern-lvs. linear-lanceolate, and linear, sagittate-clasping, the upper entire; siliques very lony, linear, at length sprea ling and pendulous.- 4 In rocky woods and low grounds, Can. to Tenn. and westward. St. 2f high, round, simple, or branched above. Root-lvs. often purplish, obovate and oblong, petiolato $\frac{4}{4}-1 \frac{1}{2}^{\prime}$ long, $\frac{1}{3}$ as wide, with acuto teeth. Stem-lvs. 3-5' long and very narr, Fls. ereet, greenish, the petals hardly longer than the calyx. Siliques $3^{\prime}$ long, scarcely $1^{\prime \prime}$ wide. May.
8 A. Canadénsis L. Sickle Pod. Tall, pubescent; stem lvs. lanceolate, pointel both ways, sessile; silique subfalcate, veined, pendulous.-4 On rocky hills Cin. to Ga., W. to Ark. A plant remarkable for its long, drooping pods which resemble a siekle-blade, or rather a scythe. St. 2-?f high, slender, round, smooth. Lvs. 3-5' long, $\frac{1}{4}$ as wide, the lowest early marescent, middle and upper ones sessile or clasping, with narrow bases, remotely denticulate. Fls. small, the narrow, white petals twice longer than the calyx. Pods slender, flattened, $: z^{\prime}$ long. May, Jn.
8. CHEIRÁNTHUS, L. Wall Flower. (Arabic kheyry, the name of a certain plant, and Gr. ävEos, flower.) Calyx closed, 2 of the sepals gibbous at base ; petals dilated; silique terete or compressed ; stigma 2 -lobed or capitate ; seeds flat, in a single series, often margined. ( $0=$ ). Garden perennials, mostly European. Lvs. undivided.
C. Cheìri L. St. somewhat shrubby and decumbent at base; lis. entire or slightly dentate, lanceolate, acute, smooth; branches angular ; petals obovate; siliques erect, acuminate.-4 From S. Europe. A popular garden fower, admired for its agreeable fragrance, and handsome corymbous clusters of orange or yellow flowers. Plant about $2 f$ high. Jn. $\dagger$

## 9. LEAVENWORTHIA, Torr. (Named for Dr. Leavemuorth, the discoverer.) Calyx rather erect; petals cuneate, retuse or truncate;

silique flat, linear or oblong, valves indistinetly veined; seeds in a single row, flattened, wing-margined; embryo nearly straight, curving towards an accumbent form.-2 Low, smooth herbs with lyrate-pinnatifid lis. Fls. yellowish.
L. Michauxii Torr. (and L. aurea Torr.). On wet roeks S. E. Ky. to Texas. Plant 2-6' lighl. Lvs. mostly radical, an inch or two in length, segm. 1-5, angular. Fls. at first solitary, on slender seapes, finally racemed. Petals twice longer than the sepals, yellow, at least its broad claws. Pods oroct, 3-5-seeded. Mar., Apr. (Cardamine uniflora. Mx.)
10. barbàrea, R. Br. Winter Cress. (In honor of St. Burbura who discovered [what are since unknown] its medicinal properties.) Sepals crect; siliques columnar, 2 or 4 -angled, valves carinate with a mid-vein ; seeds in a single row $(0=)$.-Lis. lyrate-pinnatifid. Fls. yellow.
1 B. vulgàris R. Br. Upper lvs. toothed or pinnatifd at base; siliques obscurely 4-angled, pointed with the style.-2) Fields and brooksides, common, N. States. Whole plant glabrous. St. furrowed, 1-2f high, braneling above. Lower lvs. lyrate pinnatifid, with small, oblong pinne, and a large, broad-ovate, terminal lobe, dark green, shining, with clasping petioles; upper Ivs. sessile, all very obtuse.-Fls. in dense racemes. Pods about $9^{\prime \prime}$ long, usually curved, ascetiding or erect. May, In.
2 B. prècox R. Br. Belle isle Cress. Scurvy Grass. Upper Ivs. pinnatifid, with the lobes all linear-oblong; silique 2 -edged.-4 Cultivated southward for salal, und sparingly naturalized. St. slender, If high. Lower lvs. with the terminal lobe ovate. Siliques 2 or $3^{\prime}$ long. Apr., Jn.
11. ERÝSIMUM, L. False Wall Flower. (Gr. épúv, to cure; from its salutary medicinal properties.) Calyx closed; siliques columnar, 4 -sided, valves with a strong mid-vein ; stigma cap; tate; seeds in a sin. gle series ; cotyledons oblong, $0 \|$. .Fls. yellow.
1 E. cheiranthoìdes L. Pubescence minute, appre ssed, branched; lvs, lanceolate, denticulate, or entire ; fls. small; siliques shen " $\left(8-10^{\prime \prime}\right)$, on slender, spreading pedicels; stig. small, nearly sessile.-(1) By stieams and in wet grounds, U.S. and Can., not common. St. erect, $1-2 f$ his, $n$, often branched, and, with tho leaves, seabrous. Lvs. acute at each end, 1- $-2^{\prime}$ long, $\frac{1}{3}$ as wide. Fls. small, yellow, in long racemes. Siliques $\frac{1}{2}$ to near $1^{\prime}$ in length, linear, and somewhat spreading. Jl.
2 घ. Arkansànum Nutt. Yellow Phlox. Scabrous, with an appressed pubescence; st. simple; lvs. linear-lanceolate, remotely dentate, sessile, lower ones runcinate-toothed; infloreseence racemous, corymbed at sumunit; siliques long (3), erect, on short, erect pedicels; stig. capitate.-(2) A fine plant, with large, showy flowers, resembling the wall-fiower, on bluffs along rivers, Ohio to Ark. St. 1-3f highl, slender. Lvs. 2-3' by 3-6". Sep. straw-color cd. Petals large, bright-orange yellow. Siliques $3^{\prime}$ long. Jn., Jl.
12. SISÝMBRIUM, Allioni. (An ancient Greek name.) Calyx halfspreading, equal at base; petals unguiculate, entire: silique subterete, valves concave, marked lengthwise with $1-3$ veins; style very short; seeds in a single series, ovoid, 0\|.--Fls. (yellow) small.
1 S. officinale Scop. Hedge Mustard. Les. runcinate; rac. slender, virgate; siliques subrulate, erect, closely appressed to the rachis.- D A common weed, in fields, roadsides, rubbish, ete., Can. and U. S. St. 1-3f high, with spreading branches. Lower lvs. $3-8^{\prime}$ by $1-3^{\prime}$, the lower segments placed at right angles to the midvein, or pointing backwards, the terminal segment largest. Upper l/s. in 3 lanceolate segments at right angles. Fls. small, yellow, terminating the ra-
ceme, which becomes 1 -2f long, and environed by the appressed sessile pods Jn., Sept. Medicinal. § Eur.
2 s. Sòphia L. Fluxweed. Lvs. bipinnatifid, lobes linear-oblong, acute, incised; sepals longer than the petals; silique linear, slender, erect, longer than the spreading pedicel.-Plattsburg, N. Y. (Mrs. Conant), and Can. along the St. Lawrence. Stems erect, 1-2f high. Leaves ovate in outline, tinely dissected, almost tripinnatifid. Fls. very small, pale gellow. Siliques $\mathbf{1}^{\prime}$ long, very narrow, in long racemes. July.
3 3. canéscens Nutt. Tansey Mustard. Lvs. bipinnately divided, canescent, lobes oblong or lanceolate, subdentate, obtuse; putals about eq ualling the calyx; siliques oblong-linear, as ending, shorler (or never longer) than the sprending pedi-cels.- $\frac{1}{\text { T }}$ Aretic Sea to Florida. Plant 1-2f high, often nearly smooth. Lvs. about $\overline{3}^{\prime}$ long, sessile, lance-oblong in outline, seg.n. 5-7 pais, finely divided. Fls. very small. Siliques $3-6$ " in length, the seeds somewhat 2 -rowed. Variable. Mar., Jn.
13. WÀREA, Nutt. (Named in honor of Mr. Ware, the diseoverer.) Sepals colored, ligulate; petals with very slender claws, longer than the lamina; silique flattened, long and slender, raised on a slender stipe; stamens nearly equal, $0 \|$.- $\mathbb{C}$ Glabrous, entire-leaved plants, with the aspect of Cleome. Fls. white or purple, in short racemes. Siliques curved and declinate.
1 W. suneifolia Nutt. Lvs. oblong, obtuse, cuneate at base, and sub-sessile.Dry hills, Ga. (Mettaver) and Fla. St. 1-2f high, branched above. Les. $\frac{1}{2}-1^{\prime}$ long, rather thick, the upper linear. Fls. in showy clusters at the summits of the branches, white or purplish. Pedicels divergent. Sta. exserted, with the authers finally circinste. Petals with remarkably slender claws $2^{\prime \prime}$ in length, lamina $1^{\prime \prime}$. Siliques $1_{2}^{\prime}$ or more in length, 4 times longer than the filiform stipe. Ju., Aug.
2 W. amplexdiolia Nutt. Lvs. oblong-ovato, partly rlasping.-(1) Fla. In all other respects like No. 1, and in all. probability not distinct from it.
14. HESPERIS, L. Rocket. (Gr. Éa $\sigma \varepsilon \rho a$, evening; when the Hower is most fragrant.) Calyx closed, furrowed at base, shorter than the claws of the petals; petals bent obliquely, linear or obovate; silique 4 -sided, 2-edged or subterete; seeds not margined; stigmas forked, with the apices converging ( $0\|\|$ ).-Fls. cyanic.

1 H. matronalis L. St. simple, erect; lws. lanceolate-ovate, denticulate; petals emarginate, mucronate; pedicels as long as the calyx.-A fine garden perennial, said to be found netive about Lake Huron. St. 3-9f high. Fils. purple, often double, and white in $\beta$ hortensis. June-Aug. $\dagger$ Eur.
2 H. áprica L. St. erect, simple, pubescent: lvs. oblong, ofisise, entire, riliate hispid; pedieels as long as the calyx. -4 From Siberia. Siem a toot high. F'ls. purple. May, Jn., $\dagger$.
15. SINȦPIS, Tourn. Mustard. (The Greek name, oívãtı.) Sepals equal at base, spreading; petals ovate, with straight claws; siliques subterete; valves veined; style short and subulate, or ensiform ; seeds in a single series, globular ( $0 \gg$ ). -Fls. always yellow.
1 s. nigra L. Black Mustard. Smooth; silique smooth, somewhat 4-angled, appressed to the rachis, and beaked with a slender, 4 -sided style.- - In cultivated grounds and waste places. St. 3-6f high, round, smooth, striate, branching. Lvs. all petiolate, lower ones variously lyrate and dentate, upper ones lance-linear, pendulous, entire. Sep. and pet. sulphur-yellow. Pods very numerous, neurly l' long. Sds nurce:ous, small, globous, nearly black, well known as a condiment. Ju.. July., $\ddagger \S$ Eur.

2 s. arvénsis L. Field Mustard. St. and leaves hairy; silique smonth, manyangled, torulous, spreading, about 8 times lunger than the sbinder, ancipitat styie.-1) Naturalized in N. Y. (T. and G.) and in Vt. (Robbins). Lower lvs. large, subly-rate-pinnatifid, upper ones oblong-ovate, all repand-tootl ed. Silique somewhat spreading, $1_{2}^{\prime \frac{1}{\prime}}$ long. Sds. large and black. Jn.. Aug., \& Eur.

3 s álba L. White Mustard. Lvs. smoothish; siliques hispid, torose, shorter than the ensiform beak. sds. large, pale yellow.-1 Native of Europe. St. 2 -5f high, thinly hirsute. Lvs. all lyrately pinnate, dentate, petiolate. Siliques spreading, about 4 -seeded. The seeds are used for about the same purposes as those of S . nit ra, esteemed in medicine. Jn., Jl. $\}$.
16. BRÁSSICA, L. Cabbage, etc. (Celtic bresic, the cubrar.) Sepals equal at base, (mostly) erect; petals obovate; filaments withult teeth; silique sub-compressed, valves concave, with a central ie.n; strle short, subterete, obtuse; seeds globous, in a single (often donble) row ( $0 \gg$ ).-Fls. yellow.
1 B. camp.fstris L. Cale. Lus. somewhat fleshy and glaucous, the lower Iyritedentate, subciliate, upper ones cordate-amplexicaul, acuminate.- (1) Cultivated fields and waste places. St. $1 \frac{1}{2}-3 f$ high, with a few, scattered, reversed hairs below. Lower lvs. 3-7' long, $\frac{1}{3}$ as wide, upper smaller, entire, with rounded clasping lobes at base, tapering to an obtuse point. Rac. 1-9f long. Sep. erect, spreading. Cor. yellow, 4-5" diar. Siliques $12^{\prime \prime}$ long, with the style $\frac{1}{2}^{\prime \prime}$. Sds. sinall, dark brown. Jn., Jl. \& Sweden.
$\beta$ Rutabagi. Sweinsh Turnip. Rt. tumid, napiform, subglobous, yellowish. -Oultivated like the common turnip: but after a thorough experiment, it is conceded oy farmers to be inferior in value to that root, although it grows to an enormous size. $\ddagger$.
2 B. rápa L. Radical lvs. lyrate, rough, not glaucous, cauline ones. incised, upper entire, smooth. $\ddagger$.
$\beta$ depressa. Common Turnip. Rt. depressed, globous or napiform, contricted below into a slender radicle.-(2) Long eultivated for the table, etc., it, gardens and ficlds. St. 2-4f high, and with the leaves de.p green. Lpper lvs, amplexicaul. Pods 1' long. Sds. small, reddish-brown. Ju. $\hat{\dagger}$
3 B. oleràcea L. Cabbage. Lvs. very smooth and ylaucous, fleshy, repandtoothed or lobed. - 2 , Native of Europe, where it grows on rocky shores and cliffs, with no appearance of a head, forming a surprising contrast with the cultivated varieties. The excellence of the cabbage as a pot-herb needs no encomium. $\ddagger$
$\beta$ bullata, Savoy Cabbace. Lvs. curled, subenpitato when young, finally expanding.
$\gamma$ Boirytis-callifiora. Calliflower. St. low; hils. thick, compart, terminal; fls. abortive, on short, Heshy preduncles. $\ddagger$.
ס hotrytis asparagonhm. Broceoli. St. taller; hds. subramons; hmaches fleshy at the summit, consinting of clusters of abortive flower-buds. $f$.
e capitata. Head Cabibage, St. short; lve. concave, packed in a dense heaü before flowering ; rac. pauiculate. $\ddagger$.
17. ALÝSSUM, L. Manworr. (Gr. a, privative, $\lambda \grave{v} \sigma a$, rage; supposed by the ancients to allay anger.) Calyx equal at base; petals entire; some of the stamens with teeth ; silicle orbicular or oral, with valves flat or convex in the centre ; soeds $1-4$ in each cell $(0=)$.Showy European herbs.

1 A. saxatile L. Rock Alyssum. Manwort. St. suffrutico sat base, subcorymbous; lvs. lanceolate, entire, downy; silicle obovate-orbicular, 2 -seeded; sds. margined.-An early-flowering garden perennial, native of Candia. St. If high, with numerous yellow flowers in close corymbous inuches. Apr., May. 4.

2 A. marítimum Lam. Sweet Alyssum. St. suffruticous and procumbent at base: lvs. linear-lanceolate, acute, somewhat hoary; pods oval, smooth.4 A sweet-scented garden plant, with fine leaves and small white flowers. St. a foot in length. Fls. from Jn. to Oct.-All the species of Alyssum are of easy culture in common loamy soils. $\dagger$.
18. LUNARIA, L. Honesty. (Lat. luna, the moon; from the broad, romd silicles.) Supals somewhat bisaccate at base; petals nearly entire; stamens without teeth ; silicle pedicellate, elliptical or lanceolate, with flat valves; funiculus adhering to the dissepiment ( $0=$ ).

1 L. rediviva L. Perennial Satin Flower. Sú. erect, branching; lvs. ovate, cordite, petiolate, mucronately scrrate; silicles lanceolate, narrowed at each end. -24 From Germany. Sten 2-3f high. Fls. light purple. Jn. $\dagger$

2 L. biénnis DC. Honesty. St. erect; lvs. with obtuse teeth; silicles oval, obtuse at loth ends.-(2) These are large, hairy plants, native of Germany. Sts. 3-4f high. Lvs. cordate. Fls. lilac-colored. The broad, round, silvery silicles are tho most remarkable feature of the plants. May, Jn. $\dagger$
19. DRABA, L. Whitlow Grass. (Gir. $\delta$ (Mi $3 \eta$, acrid, biting; from the taste of the plant.) Calyx equal at base; petals equal ; filaments without ieeth ; silicle oval or oblong, entire, the valves flat or slightly convex, veined ; seeds not margined, 2 -rowed in each cell ( $0=$ ).-Fls. white, rarely yellow. Plants small.

[^3]1 D. (Eróphila) vérna L. Whitlow Grass. Scape naked; lvs. oblong, acute, subserrate, huiry ; petals ivifid; stig. sessile: silicle oval, flat, shorter than the pedieel.-1) A little, early-flowering plant in grassy felds, rather rare, Can. to Va. Lvs. all radical, lanceolate, $\frac{1}{2}-1 \frac{1}{4}$ long, $\frac{1}{8}$ as wide, with a few teeth towards the end. Scape a few inches high, with a rac. of $5-15$ small, white flowers. Cal. spreading. Petals cieft half way down. Silicles about a line wide 3" long, with decidnous valves. Apr., May.
2 D. arabisans Mx. St. leafy, erectly branched, pubescent; lvs. lancoolate, minutely dentate; silicle oblong-lancoolate, smooth, longer than the pedicel; sty. short lut distinct.-Lake shores, Willoughby, Vt., N. Y., Mich. Sts. several from the same root, $6-8^{\prime}$ high. Radical lvs. about $1^{\prime}$ long, forming rosulate tufts at the top of the short radical shoots; culine somewhat clasping. Fls. white, in a short raceme. Silicles clongated $\left(4-6^{\prime \prime}\right)$, twisted wheu ripe so as to uppear double. May.
3 D. ramosíssima Desr. Minutely pubescent; sts. numerous; lvs. linearlanceolate, with remote and slender teeth, upper ones entire; rac. corymbously paniculate ; silicle lanceolate, about the length of the pedicel, the style half as long. -Un rocks, Harper's Ferry, Va., W. to Ky. Sts. slender, 4-10' long, the barren ones with tutted leaves at top. Lvs. about $l^{\prime}$ long, with one or two teeth on eneh side. Fls. white. Silicles $3^{\prime \prime}$ in length, ascending. Apr., May.
4 D. nemoralis Ehrh. St. pubescent. branched; lvs. oval, cauline, lanceolate, toothed; pet. emarginate; silicles oblong-clliptical, half the lenyth of the pedicels; seeds nearly 30.-Mieh., Mo. Plant slender, 8-10' high. St. with a few branches. Lus mostly radical. Rac. much elongated in fruit, with very loug pedicels. Fls. minute, yellowish-whito. May.
5 D. brachycárpa Nutt. Minutely pubescent; radical lvs. roundish-ovate, petiolate, cuuline oblong or linear, slightly dentate or entire; rac. many-flowered, straigint, elongated in fruit; petals obovate, entire; silicle oval giabrons, alout ay lung us the pedicels, 10-12-seeded.- 4 Grassy places near St. Louis, S. to La

St. branched and leafy, 2-4' high. Silicles scarcely $2^{\prime \prime}$ in length. Mar., Apr.
6 D. cuneifolia Nutt. Hirsute, pubes ent; st. branehing and leafy below, naked above; lvs. cuneate oblong, sessile, denticulate; rac. elongated in fruit; silicks twice longer than the pedicels, 20-30-seeded.-Fields, Ky. to La. Plant 3-8 high. Fls much larger than in the preceding. Petals white, nearly thrice longer than the sepals. Mar., Apr.
7 D. Caroliniàna Walt. Lvs. ovate-roundish, entire, hispid; silicles linear, smooth, longer than the pedicels, corymbous, $30-40$-seeded.- Sandy fields, Ct., R. I., S. to (ia. St. 1-3' high, leafy at base, hispid, naked and smooth above. Lis. clustered on the lower part of the stem, very hairy. Petals white, twico as long as the sepals. Siliele $6^{\prime \prime}$ long, rather obtuse, smooth (or minutely hispid in ( ?). Apr.-Sn. (D. micrantha Nutt.)

20, armoracia, Rupp. Horse Radish. (Armorica, its native country, now the province Brittany, France.) Calyx equal at base, sproating; petals entire, much excecding the calyx; filaments toothlum; silicles ellipsoid or gls,bular, turgid, 1 -celled from the ineomplete partition; style distinct; seeds few $(0=)$. -4 Lvs. oblong, undivided, or the lower pinnatifid. Fls, white.
1 A. rusticàna Rupp. Radical lvs. oblong, crenate; cauline long, lanceulate, dentate or incised, sessile; silicle roundish, ellipsoid, much longer than the style. - 4 A common garden herb, sparingly natiralized in wet grounds. Rt. fleshy, large, white, very nerid. St. 2-3f high, augular, smooth, branching. Radical lvs. near ? foot long, as wide, on long channeled petioles. Lower stem-lvs. often cut in a pinnatifid manner, upper toothed or entire. Fls. not large. Silicle much shorter than the spreading pedicels. The root is a well known condiment for roast beef and other viands. Jn. § Eur. (Cochlearia L.)
2 A. Americàna Arn. Aquatic; immersed leaves doubly pinnatifid with capillary segments, emersed oblong, pinnatifid, serrate or entire; silicle ovoid, little longer than the style.-Lakes and rivers, Can., N. Y. to Ky. Fls. not large (4" broarl). Silicle 2" long, on long spreading pedicels, much as in No. 1. (Nasturtium lacustre Gray. N. nataus $\beta$. Americanum ejusd. Cochlearia aquatica Eaton?)
21. VESICARIA, Laim. Bladder-pod. (Lat. vesica, a bladder or blister; from the inflated silicles.) Petals entire; silicle globous or ovoid; inttated valves nerveless, hemispherical or convex; seeds several in each cell, sometimes margined $(0=)$.-Fls. yellow.
1 V. Shórtii Torr \& Gr. Lvs. elliptical, sessile, entire; strle twice as long as the globous silicle; sds. 2-4, not margined.-(1) Banks of Elkhorn Creek, near Franklirr, Ky. (Short, in North Am. Flora.) St. decumbent, about a span long, slender, stellately pubescent. Lvs. 6-12" long. Pedicels $6^{\prime \prime}$ long, and the siliclo as large as the fruit of Coriander.
22. Camelína, Craitz. False Flax. (Gr. xaual, dwarf, divov, flas.) Calyx equal at hase; petals entire; silicle obovate or subghohons, with ventricous valves and many-seeded cells; styles filiform, prrsistent; seels obiong, striate, not margined (0\|).-Fls. small yellow.
C. sativa Crantz. Lvs, lancenlate, sagittate at base, subentire; silicle ohovatopyriform. margined. tipped with the pointed style.-D In cultivated tields. St. $\frac{1}{2}-2 h^{\prime}$ hieh, straight, erect, branching. Lvs. roughish, $1-2$ ' loug, clasping the stem with their acute, arrow-sluped lobes. Fls. in paniculater racemes. Silicles 3-4 lows, on pedicels 2-3 times as long. Suid to be cultivated in Germany for the oill which is expressed from the seeds. Jn. § Eur.
23. SUBULARIA, L. Awlwort. (Named in reference to the linear-subulate leaves.) Silicle oval, valves turgid, cells many-seedel; stigma sessile ; cotyledons linear, curved and incumbently folded on themselves.-(i) Aquatic acaulescent herbs.
8. aquática L.-A small plant, growing on the muddy shores of ponds in Me. and N. H. Lvs. all radica!, entire, subulate, an ineh in length. scape 2-3' higu, racemous, with a few minute white fls. on slender pedicels, only $2^{\prime \prime}$ in leugth. Jl.
24. IBERIS, L. Candytuft. (Most of the species are natives of Iberia, now Spain.) The 2 outside petals larger than the 2 inner; silicles compressed, truncate, emarginate, the cells 1 -seeded.-Handsome herbs from the Old World, pretty in cultivation. Fis. white or purple.

1 I. umbellàta L. Herbaceous, smooth; lvs. linear-lanceolate, acuminate, lower ones serrate, upper ones entire; silicles umbellate, acutely 2 -lobed.-This and the following species are very popular garden annuals, very nretty in borders and of very easy culture. I. umbellata is from S. kiurope. St. If high. Fls. purple, terminal in simple umbels, and liko the rest of the genus remarkable fir having the 2 outer petals longer than the 2 imner ones. Jn., J. $\dagger$

2 I. amàra L. Bitter Candytuft. Herbaceous; lvs. lanceolate, acute, somewhat toothed; fls. corymbed, becoming racemed; silicles obcordate, narrowly emarginate.-(1) Native of Englard. St. If high. Fls. white. Jn., Jl. $\dagger$

3 I. pinnàta L Herbaceous, smooth; lvs. pinnatifid; rac. corymbous, but little elongated after flowering.-1) From S. Europe. Plant If high. Fls. white. Jn.-Aug. $\dagger$

4 I. saxítilis L. Slirubby; lvs. linear, entire, somewhat fleshy, rather acute, smooth or ciliate; flss in corymbs.- 4 From S. Europo. Nearly if high. F'ls. white. Apr.-Jn. $\dagger$ (Obs-Twenty-four species of the Iberis have been described, others of which are less known, but equally ornamental with those above-mentioned.)
25. CAPSÉLLA, Vent. (Derived from capsa, a chest or box ; alluding to the fruit.) Calyx equal at base; silicles triangular-cuneiform, obcordate, compressed laterally; valves carinate, not winged on the lack; septum sublinear; style short; seeds $\infty$, oblong, small, 0\|.Fls, white. A common weed.
C. Bursa-pastòris Mænch Sieppierd's Purse.-Found everywhere in fields aud pastures, roadsides. St. 6-8-12' high, nearly smooth in the upper part, hirsute below, striate, branching lioot livs. rosulate, $2-5-8^{\prime}$ long, \& as wide, eut lobed, em margiued petioles, segul. about 13. These leaves are sometimes wanting (when the weed is crowded), or only dentate. Stem-lvs. much smaller, very narnew, with 2 small, aeute auricles at base, half clasping the stem. Fls. small, in racemes, which are finally $3-12^{\prime}$ long. Silicle smooth, triangular, eamarginate at the ead, and tipped with the style. Apr.-Sept. \& Eur.
26. LEPIDIUM, R. Br. Pepper Grass. (Gr. $\lambda \grave{\varepsilon} \pi \iota \varsigma$, a scale; from the resemblance of the silicle.) Sepals ovate; petals ovate, entire; silicles oval-orbicular, emarginate; septum very narrow, contrary to the rreater diameter; valves carinate, dehiscent; cells 1 seeded. Cotyledons $0 \|$ (in No. 1, $0=$ ). Fls. white, small, often incomplete.

[^4]1. L. Virgínicum L. Wild Peppergrass. Tongue-grass. Lvs. linear-lanceolate, incisely serrate, or the upper subentire petals 4 ; silicles orbicular, emarginate; cotyl. $0 \|$ or $0=$-(1) In dry fields and roadsides, U. S. St. rigid, round, smooth, if
high. Lvs. 1-2' by 1-3", acute, tapering at base into a petiole, upper ones sessile, lower pinnatifidly cut. Fls. and silicles very numerous, in a panicle of racemes. Fls. very small, mostly diandrous; silicles $1 \frac{1}{3}^{\prime \prime}$ diam., with a noziza at the end. Taste pungent, like that of the garden peppergrass. Jn.-Oct.
2 L. ruderale L. Cauline lvs., incised, those of the branches linear, entire; fab. apetalous, and with but two stamens; silicles broadly oval, emarginate, wingless.-Dry tields, Mich., Ind., Mo. St. 10-15' high, diffusedly branched. Rac. many. Fls. remarkable for wanting the petals, which are always present in our other species.
3 I. campéstre R. Br. Yellow-seed. Cauline lvs. sagittate, denticulate; silicles ovate, emarginate, scaly, punctato.-1) In waste places and dry fields, especially among flax. St. strictly erect, round, minutely downy, 6-10' high, branching. Lvs. $1^{\prime}$ long, $\frac{1}{4}$ as wide, with two lobes at base, upper one clasping the stem, all minutely velvety. Fls. small. Silicles $\mathbf{1}^{\prime \prime}{ }^{\prime \prime}$ long, numerous, in long racemes. Jn., Jl. § Eur.
4 L. satívum L. Peppergrass. Lvs. variously divided and cut; branches without spines; silicles broadly oval, winged.-1 Native of the East. Sts. 1-3f high, very branching. Silicles 2-3" broad, very numerous. A well known garden salad. Jl. $\ddagger \S$
2. SENEBIĖRA, Poir. Carpet Cress. Swine Cress. (In honor of Senebier, a distinguished vegetable physiologist.) Silicle didymous, with the partition very narrow; valves ventricous, separating but indehiscent, and each 1 -seeded, cotyledons incumbently folded on them-selves.-(1) or (2) Prostrate and diffuse, with minute wiite fls.
1 s. dídyma Pers. Lvs. pinnate, with pinnatifid segments; silicles rugously reticulated, notched at the apex. - Waste places and waysides, southern States, common. Sts. spreading circularly like the carpet weed (Molugo), flat on the ground. Lvs. ${ }^{1}-3^{\prime}$ long, oblong in outline, its lobes obtuse, and cleft mostly on the upper margin. Fls. minute. Silicles very small, apparently doubled, rough-wrinkled. Feb.-Jn.
2 S. corondpus DC. Lvs. pinnate, with the segm. entire, toothed, or pinnatifid; silicles tubercled, not notched at apex.-Waste grounds, Va. and Car. (Pursh), R. Isl. (Robbins). Not common. § Eur.
3. ISATIS, L. Woad. (Gr. iबá S $\omega$, to make equal; supposed to remove roughness from the skin.) Silicle elliptical, flat, 1 -celled (dissepiment obliterated), 1 -seeded, with carinate, boat shaped valves, which are scarcely dehiscent (0\|). None of the species are N. American.
I. tinctoria L. Silicles cuneate, acuminate at base, somewhat spatulate at the end, very obtuse, 3 times as long as broad.- (1) The Woad is native of Englaud. It is occasionally cultivated for the sake of its leaves, which yield a dye that may be substituted for Indigo. The plant grows about $4 f$ high, with large leaves clasping the stem with their broad bases. Fls. yellow, large, in terminal racemes. May-Jl. $\ddagger$
4. CAKILE, Tourn. Sea Rocket. (Named from the Arabic.) Silicle 2-jointed, the upper part ovate or ensiform; seed in the upper cell erect, in the lower pendulous, sometimes abortive.-(1) Maritime herbs.
C. maritima Scop. Upper joint of the silicle ensiform or ovate-ensiform.-Native of the seacoast and lake shores, N. States. A smooth, succulent plant, branching and procumbent, 6-12' long. Lvs. sinuate-dentate, oblong-ensiform, caducous. Fls. on short, fleshy peduncles, in terminal spikes or racemes, corymbously arranged. Petals purple, olbtuse at end. Silicle smooth, roundish, lower joint clavate-obovate, upper with one elevated line ou each side. Jl., Aug.
5. RÁPHANUS, L. Radish. (Gr. $\dot{a}$ à, quickly, фaiv̀, to appear; from its rapid growth.) Calyx erect; petals obovate, unguiculate; siliques terete, torulous, not opening by valves, transversely 2 -jointed, joints with one or several cells, seeds large, subglobous, in a single serics ( $0 \gg$ ).
1 R. Raphanístrum L. Wild Rapish. Lvs. lyrate; silique moniliform, 3-8-seeded, becoming in maturity 1 -celled, longer than the style.-(1) Naturalized in cultivated fields and roadsides, but rare. St. glaucous, branching, 1-2f high, bristly. Lvs. rough, dentate, petiolate or sessile. Cal. bristly. Petals yellow, veiny, blanehing as they decay. Jn., J. § Eur.

2 R. sativa L. Garden Radish. Lower lvs. lyrate, petiolate; silique $2-3$-seeded, acuminate, scarcely longer than the style.--A well known salad root from China. St. 2-4f high, very branching. Lower lys. 6-10' long. Fls. white, or tinged with purple, veiny. Pods 1-2' long, thick and fleshy. The principal varieties are the Turnip Radish, root subglobous; Common Radish, root oblong, terete; Black Spanish Radish, root black outside. Jn.-Aug. $\ddagger$

## Order XIV. Capparidaces. Capparids.

Herbs, shrubs, or even trees, destitute of true stipules. Leaves alternate, petiolate, either undivided or palmately compound. Fls. solitary or racemous, cruciform, hypogynous. Sep. 4, Pet. 4, unguiculate. Sta. 6-12, or some multiple of 4, never tetradyuamous, on a disk or separated from the corolla by an internode of the torus. Ova. often stipitate, of 2 united carpels. Sty. united into one. Stig. discoid. Fr. either pod-shaped and dehiscent, or fleshy and indehiscent. Placentue usually 2. Seeds many, reniform. Albumen 0. Embryo curved. Cotyledon foliaceous. (Illust. in Fig. 290.)

Genera 28, species 34 -chiefly tropical plants. They are more acrid in their propertles than the Crucilers, Lut otherwise much resemble them. One species of Polanisia is used as a veruifuge.


1. GYNANDRÓPSIS, DC. (Gynandria, a Linnæan class, oै $\psi \iota \varsigma$ appearance.) Sepals distiuct, spreading; stamens 6, separated from the 4 petals by a slender internode of the torus; pod linear-oblong, raised on a long stipe which rises from the top of the torus.-(1) Lvs. digitate. Fls. racemed.
G. pentaphỳlla DC. Middle lvs. petiolate, 5 -foliate, floral and lower ones 3-foliate, Ifts. obovate, entire or denticulate.-In cultivated grounds, Penn. to Ga St. simple, 2-3f high. Fls. of a very singular structure. Pedicels about 1' long, slender. Calyx small. Petals white, $\frac{1}{3}$ as long as their filiform claws. Sta. 1' long, spreading, apparently arising from the midst of the long styloid torus. Peds. $y^{\prime}$ long. § Alica. (Cleome L.)
2. CLEOME, L. Spider Flower. Sepals sometimes united at base; petals 4 ; torus not developed between the petals and the stamens, which are 6-4; pod stipitate more or less.-Herbs or shrubs. Lvs. simple or digitate. Fls. racemed or solitary.
1 C. pungens L. Fig. 290. Glandular pubescent; st. simple, and with the petioles aculeate; lvs. 5-9-foliate, on long petioles, 1 Its. elliptic-lanceolate, acute at each end, obscurely denticulate; bracts simple; fls. racemed; sep. distinct; pet. on flliform claws; sta. 6 , twice longer than the petals.-(2) A tall, showy
plant, with curious purple flowers, common in gardens, escaped into tields, $d c$. South. May-Aug. $\dagger$ § W. Ind.
2 C. speciosíssima Deppe. Pilous; st. branching below, lvs. 5-7-foliate, on long petioles; lits. lanceolate, acuminate, the upper lvs. simple, bract-liise, ovate; petals as long as the pedicels; fruit shorter than its stipe.-(1) Gardens. Plant very showy, 3-4f high. Fls. rose-purple, clustered at the summit of the rising raceme from Jn . to Sept. $\dagger$ Mexico.
3. POLANÍSIA, Raf. (Gr. $\pi o \lambda \dot{v}$, much, ävtoos, unequal.) Sepals distinet, spreading ; petals 4, unequal ; stamens 8-32, tilaments filiform or dilated at the summit; torus not developed, minute; pods linear.(1) Strong-scented herbs, with glandular, viscid hairs.
P. gravèolens Raf Viscid-pubescent; lvs. ternate, lits. elliptic-oblong; fls. axillary, solitary ; sta. 8-12 ; caps oblong-lanceolate, attenuate at base.-Gravelly shores, Vt. to Ark. St. If high, brancling, striate. Lfts. $1-1 \frac{1}{2}$ long, $\frac{1}{3}$ ats wide, nearly entire and sessile; common petiole 1' long. Fls. in terminal racemes. Petals yellowish-white, narrowed below into long eaws. Fil. slender, exserted. Pods 2' long, glandular-pubescent, siliquose, viseid like every other part of tho plant. J.

## Order XV. RESEDACEE. Mignonettes.

Herbs, with alternate, entire, or pinnate leaves. Stipules minute, glandi-like. Fl. in racemes or spikes, small and often frayrait, 4-7-merous. Sepals somewhat united at base, unequal, green. Petals unequal, entire or cleft. Sta. 8-20, inserted on the disk. Torus hypogynous, one-sided, glandular. Ova. sessile, 3-lobel, 1 -celled, many-seeded. Placente 2, parietal. Fr. a capsule, 1 -celled, opening botween the stigmas before maturity. (Illustrated in Figs. 295, 422.)

[^5]RESEDA, L. (Lat. resedo, to calm; the plants are said to relieve pain.) Sepals 4-7; petals of an equal number, often cleft; torus large, fleshy, one-sided, bearing the $8-\infty$ stamens.
1 R. lutèola L. Dyer's Weed. Lvs. lanceolate, with a tooth on each side at hase; sepals 4, united below ; petals (greenish-yellow) 3--5-cleft.-(1) Nearly naturat ized in West. N. Y. St. about 2 f high. The flowers are arranged in a long spike, which, as Linnæus observes, follows the course of the sun, inclining east, south and west, by day, and north by night.-It aflords a useful yellow dye, also, the paint called Dutch pink. § Eur.

2 R. odoràta L. Mignonette. Fig. 295, 422. Lvs. cuneiform, entire or 3 -lobed; sep. shorter than the 7-13-cleft petals.-A well known and universal favorite of the garden, native of ligypt. The flowers are highly fragrant and nu, bouquet should be considered complete without them. The variety frutescess i.t by a peculiar training ( $\$ 97$ ) made perennial and raised to the height of $2 f$. with the form of a tree. The species phyteuma, uative of Palestine, has a ealys larger than the petals.

## Order XVI. Violacefe. Violets.

Herbs with simplo (often cleft) alternate leaves with stipules. Fis, irregular, spurred, with the sepals, petals and stamens in 5 s . Sep. persistent, slighitly uniteil, elonguted at base, the 2 lateral interior. Petals commonly unequal, the interior usually spurred at base. Sta. 5, usually inserted on the hypogynous disk. Fil dilated, prolonged beyond the anthers. Ova. of 3 united carpels, with 3 parictal
placente. Style 1, deelinate. Stig. cucullate. Fr. a 3-valved capsule. Sds. many, with a crustaceous testa and distinct chalaza. (Illustrations in Figs. 101, 305, 348, 402, 604.)

Generi 15 , species 300 , mostly inhablants of the Northern temperate zone. The roots of almost ail the Violaceæ possess emetie properties, and some are valiedi in meilieine. The Ipecae of the shop, Is partiy the product of certain Brazilian species of Ionldium. Several species of the violet are cultivated for the beauty of their flowers.
§ scinals unequal, inore or less auricled at base. Viola. 1.
§ sepais nearly equal, not auricled at base.. .Solea. 2.

1. Viola, L. Violet. Pansy. (Fioin the Latin.) Sepals 5, unequal, auricular at base ; petals 5 , irregular, the broadest spurred at base, the 2 lateral equal, opposite; stamens approximate, anthers connate, two of them with appendages at the back; capsule 1 -celled, 3 -valved, seeds attached to the middle of the valves.- 4 Low, herbaceous plants. l'ed. angular, solitary, 1 -flowered, recurved at the summit so as to bea: the flowers in a resupinate position. Joints of the rhizome often bearing apetalous flowers, especially in species $1,2,3$, and 9 .

$$
\begin{aligned}
& \text { * Acaukescent-Petals yellow................................................................ } 1 .
\end{aligned}
$$

> —Petals white $\ldots$ Pe...................................................................................... 5 . 7 . -bearded.—Lvs. divided..................................... 8. 9,3, 9y. -Lvs. undivided........Nos. 9-11. (Exotic No. 21.)
> * Caulescent.-Petals yellow. Sts. leafy at the top only.................................s. 12-14.
> -Petais not quite yellow.-Stljules entire................................................ 15. -Stipules lyrate-pinnatifid, very lurge................. 19 . 20 .

1 V. rotundifolia Mx. Fig. 305. Lvs. orbicular-ovate, cordate, slightly serrate, nearly smooth, with the sinus closed; petiole pubescent; cal. obtuse.-A small, early violet, found in woods, N. Eng. to Tenn. Lvs. varying troin ovaie to reniform, mostly round, with a narrow sinus at base. Veins and petioles pubescent. Ped. as long as the leaves, sub-4-sided, bracted in the middle. Petals yellow, marked at base with brown lines. Fls. small. Mar., May.
2 V. lanceolata L. Lvs. smooth, laneeolate, tapering at base into the long petiole obtusish, subcrenate.-Found in wet meadows, Can. and U. S. Rhizome crceping. Lvs. varying from lanceolate to linear, and, with the stalk 3-5' long. Petioles half-round. Ped. sub-4-sided. Petals white, greenish at base, upper and lateral ones marked with blue lines, generally beardless. Fls. snall, those from the lower nodes of the rhizome apetalous. Mar. (S)-May.
3 V. primulæfolia L. Lvs. lance-ovate, abruptly contracted at base and decurrent on the petiole ; petals nearly equal, beardless.-Found in damp soils, Mass. to Ga. and Tenn. Rhizome creeping. Lvs. sometimes subcordate, rather obtuse, erenate, pubescent or nearly smooth. Petals obovate, flat, marked with purple lines at base, generally beardless and obtuse. Fls. small, white, on sub-4-sided st lks. May, in N. Eng.
$\beta$. acura Torr. \& Gr.-Smooth; lvs. ovate; petals acute, lateral ones nearly beardless. Mass. (V. acuta Br.)
4 V. blánda Willd. Lvs. cordate, roundish, slightly pubescent; petiole pubescunt ; petals beardless.--Found in meadows, Can. to Penn. Rhizome slender and creeping. Lus. close to the earth and sometimes with a rounded sinus so as to appear reniform. Petioles halt round. Peduncles sub-4-sided, longer than the leaves. Petals white, greenish at base, upper and lateral ones marked with a few blue lines. Fls. small, fragrant. May (V. clandestina Ph. V. amœena Le Conte).
5 V. palústris L. Lvs. reniform-cordate; stip. broadly ovate, acuminate; stiz. margined; sep. ovate, obtuse, spur very short; caps. oblong.triangular.-Summits of the White Mts. About $3^{\prime}$ high, pubescent. Lvs. crenate, $1^{\prime}$ by $\frac{g^{\prime}}{4}$. Fls. small, pale blue on peduncles longer than the leaves and bibracteate near the miduie. Rhizome creeping, scaly. Jn.
6 F. Selkíkii Goldie. Selkirk's Violet. Lvs. orbicular-cordate, crenately serrate, the sinus deep and nearly closed; spur nearly as long as the petals, thick
very obtnse.-Grows on woody liills and mountains, Mass., N. Y, Can., rare. A small, stemless violet 2' high, with small, pale blue ifs. conspicuously spurred. Lvs. rather uumerous and longer than the peduncles. Petals beardless, the upper one striate with deep blue. May.
7 V. pedata L. Rt. premorse; lvs. pedately 5-9-parted, segments linear-lanceolate, entire; stig. larye, obtusely truncate, scarcely beaked; spur short, obtuse.A smooth, beautitul, large-flowered violet, in hilly woods, Can. to Ill. and Fla. Rhizome fleshy, ending abruptly as if cut or bitten off. Lus. thick, 2 -ternately divided into about 7 obtuso, narrow segments. Petioles with long, ciliate stipules at buse. Ped. sub-4-angled, much longer than the leaves. Petals pale blue, white at base, all of them beardless and entire. Apr., May.
$\beta$. The two upper petals deep violet colored, the others light-blue with much yellow at their bases, as in the garden pansey. Plants smaller, with large Howers.-In Mt. Hope Cemetcry, Macon, Ga.
8 V. delphinifolia Nutt. Lus. pedately 7-9-parted, with linear, 2-3-cleft segments all similar ; stig. thick, distinctly beaked.-Prairies and bottous, Ill., Iowa, Mo. Lvs. often finely divided with many dissected segments, pulescent along the edge, prominently veined beneath. Stip. acuminate, subentire. Ped. a little longer than the leaves. Fls. rather smaller than in the last, of a rich blue; lateral petals bearded. Mar., Apr.
9 V. cucullàta Ait. Lvs. reniform-cordate, cucullate at base, acute, crenate; stip. linear; inferior and lateral petals bearded - This is oue of the more conmon kinds of violet, found in low, grassy woods from Arctic Am. to Fla. Lvs. on long petioles, usually rolled at base into a hooded form. Fls. light blue or purple, with scapes somewhat 4 -sided, longer than the leaves. Petals twisted, white at the base, marked with lines of deeper blue. Apr., May. This species varies from pubescent to glabrous, from lvs. reniform to ovate, deltoid, or hastate; from fls. deep blue to light-blue or even white, and as is now generally coneeded, to the following remarkable forms:-
3. palmata. Lvs. (eordate) all or some of them very irregularly lastate-lobed, the middle lobe largest, the earlier lvs. commonly undivided and broadly cordate. Fls. large. Plant 4-12' high. (V. palmata L.)-Common at the South.
$\gamma$. septemloba. Lvs. (concave at base) more deeply $5-7$-lobed, the middle lobe largest, oblanceolate, all rather succulent and strongly veined beneath; fls. very large. (V. septemloba Le Conte.)-Low, pine woods, Ga. (Pond). Plant ${ }^{5}-12^{\prime}$ high. A remarkable form truly, but evidently varying into $\beta$. Apr.
10 V. villdsa Walt. Lvs. roundish-ovate, cordate, obtuse, fat, pubescent, obscurely crenate, sinus narrow or closed; pet. bearded; stig. beaked.-Sandy woods, middle Ga., common N. to Penn. Plant $2-3^{\prime}$ high. Lvs. spreadiug, scarcely $1^{\prime}$ long, the petioles longer ( $(1-2$ ). Fls. small, bluish purple, on stalks shorter than the leaves. Mar., Apr.
11 V. sagittàta Ait. Lvs. oblong-lanceolate, sagittate-cordate, subacute, often incisely dentate at base, serrate-crenate, smooth or slightly pubescent; pedieel longer than the leaves; lower and lateral pet. densely bearded.-On dry hills, Can. to Fla., W. to Ark Lvs. varying from oblong-sagittate to triangular-lastate, $\mathrm{ol}^{1}$ margined petioles. Sc:pes 3 to $5^{\prime}$ long. Sep. lanceolate, acute. Pet. entire, veiny, purplish blue, white at base. Stig. rostrate, margined. Apr.-Jn.
$\beta$. ovata. Lvs. ovate, abrupt at base and decurrent on the petioles, pubescent, the upper often incisely dentate at base. (V. ovata Nutt.)-N. J., southward.
12 V. hastàta Mx. Smooth; st. simple, erect, leafy above; lvs. deltoid-lanceolate or hastate, acute, dentate ; stip. ovate, minute, ciliate-dentate; lower pet. dilated, obscurely 3 -lobed, lateral ones slightly bearded; sep. lanceolate, with a very short spur.-Pine woods, Tenn. to Fla. St. slender, 6-10' high. Fls. yellow, on stalks shortor than the leaves. Apr., May.
13 V. tripártita Ell. Hairy. St. simple, erect, leafy above; lvs. deeply 3 -partod, lobes lanteolate, dentate; stip. lanceolate.-Upper Ga. Plant about If high, vil-
lous when young. Lvs. often clivided to the base. Fls. ycllow, streakel with purple, the stalks longer than the leaves. Mar., Apr.
14 V. pubéscens Ait. Villous-pubescent; st. erect, naked below; lvs. broadcordate, toothed; stip. ovate, large, subdentate.-A large yellow violet, found in dry stony woods, Can. to Ga. and Mo. St. simple, somewhat triangular and fleshy, bearing a few leaves at the top. Lvs. broad-ovate, cordate or deltoil, obscurely deutate, obtuse, on short stalks. Fl.stalks rather shorter than leaves, with 2 subulate bracts. Lateral petals bearded, and witl the upper one markel with a few brown lines. The plant varies in pubescence, sometimes even glabrous. Height very variable, 5-20'. May-Jn.
$\beta$ eriocarpa Nutt. Capsule densely villous. (V. eriocarpa Schw.)
$\gamma$. scabriuscula Torr. \& Gr. St. decumbent, branching from the root, and with the smaller leaves somewhat scabrous. (V. scabriuscula Schw.)
15 V. Canadénsis L. Smooth; lvs. cordate, acuminate, serrate; pel. shorter than the leaves; stip. short, entire.- $\Lambda$ large species, found in the woods, British Am. to Car., often a foot in hight. Stem subsimple, terete, all the way leafy, with lance-ovate, membranous stipules. Lvs. acuto or obtuse, the lower on very long petioles. Ped. sub-4-sided, withminute bracts. Fls. large, nearly regular. Pet. whito or light blue, yellowish at base, the upper ones purplish outside and marked with blue lines inside, lateral ones bearded. Flowering all summer.
16 V. striata Ait. Smooth; st. branching, nearly erect; lvs. roundish-ovate, cordate, the upper ones somewhat acuminate, ernate-serrate; stip. large, ciliutidentate, oblong-lanceolate; spur one fourth as long as the corolla.-Wet gromms, U. S. and Can. St. 6-12' high, half round. Lvs. 1-1 ${ }^{1{ }^{\prime}}$ wide, on petioles 1-2' long. Stip. conspicuous, laeiniate Ped. axillary, often much longer than the leaves. Cor. large, yellowish-white or ochroleucous, lateral petals densely bearded, lower one striate with dark purple. Stig. tubular. Jn.
17 V. canìna L. $\beta$ Muhlenbergii (Torr.). Dog V. Lvs. reniform-eordate, upper ones rather acuminate; stip. lanceolutr, somewhat fimbriate; spur half as lony as the corolla, obtuse.-A spreading, slender species, in su amps, \&e., U. S., N. to Lab. Sts. branched below, 6-8' loug, with stipules usually eut into fringe-i.ko serratures. Les. 6-10" diam., younger ones involute at base. Petioles longer than the leaves, and shorter than the axillary peduneles. Braets subulate, mestly opposite, on the upper part of the stalk. Petals entire, pale purple, the lateril ones bearded. Stig. rostrate. May.
18 V. rostràta L. Smooth; st. terete, diffise, ereet; lvs. cordate, roundish, serrate, upper ones acute; stip. lanceolale, deeply fringed; petals bearded; spur longer than the corolla.-A common violet in moist woods, Can. to Ky., well characterized by its long, straight, linear, olstuse nectary, whieh renders the large flowers similar to those of the larkspur. St. 6-8' high, branching below. Petioles mueh longer than the leaves. Stip. almost pinnatifid. I'ed. slemer, very long, axillary. Fis. pale blue. May.
19 V. trícolor L. Pinsy, Hearisease. St. angular, diffusely branched; lys. oblong-ovate, lower ones ovate-eorlate, deeply crenato; stip. as large as the leaves; spur short, thick.-Gardens, where its pretty flowers are earliest in spring and latest in autumn. Fls. variable in size, often l' broad, tho 2 upper (lower) petals purple, the two lateral white and with the lower striate, all yellow at base.
$\beta$. arvensis DC. Annual. More slender and less branchell; upper lis. ovatespatulate; petals scareely twiee longer than the calyx, yellowish bue, spotted with purple. (V. arvensis Eli.)-This is, doubtless, a mere varirty escaped from gardens, in rocky lills, N. Y. to Ga. Not common. Str. $3-6-10^{\prime}$ long. May.
20 V. grandiflòra L. St. 3-cornered, simple, procumbent; lvs. ovate-oblongr, crenate, shorter than the peduncles; stip. much smaller than the leaves; Als. large.Native of Switzerland. A beautiful species, with very large flowers (l-' diam.); all the petals alike are deep purple. Whole plant smooth, 6-12' long. Stip. $\frac{1}{2}-l^{\prime}$ long. Flowering all seasens but win er. $\dagger$

21 V. odoràta L. Sweet, or Engi.isil Violet. Stolons creeping ; lvs. eordate, crenate, nearly smooth; sep. obtuse; lateral petals with a hairy line.-Native
of England. It is well characterized by its long, trailing, leafy rumners. The Ivs, are truly heart-shaped. Stip. lanceolate, tootied. Ped. louger than the leaves, bracted. Fls, small, fragraut. Several garden varietics are known, and distinguished by the form and color of the flowers; viz:-the purple, white and blueflowered, the double white, double purple and double blue-floweral, and the Neapolitan with pale blue Howers. Apr., May. $\dagger$
2. Sòlea, Gingins. Green Violet. (Dedieated to W. Solf, an English writer on plants.) Sepals nearly equal, not auriculate ; petals unequal, the lowest 2 -lobed and gibbons at lase, the rest emarginate; stamens cohering, the lowest 2 bearing a gland atwre the mididille; capsule surrounded at base by the concave turns; seeds $6-8$, very large. -24 An erect, leafy plant, with inconspicnons axillary flowers.
S. cóncolor Gingins. Green Violet. Wools, Western N. Y. to Mo., anils. to Car. Stem 1-2f high, simple, and, with the leaves, somewhat hairy. Lus. $4-6^{\prime}$ by $1 \frac{1}{4} \frac{1}{4}^{\prime}$, lanceolate, acuminate, subentire, tapering to slort petioles. Ped. very short, $1-5$-flowered, axillary. Fls, small, greenish, white. Cal. ahomt as long as the corolla. Lower petal twice darger than the others. Capsule new $1^{\prime}$ in length. Apr., May.

## Obder XVII. CISTACE.E. Rock Roses.

Herbs or low shrubs with simple, entire, opposite (at least the lower) laveses, with $f s$. perfect, regular, hypogynous, in one-sided racemes, very fugacious. $S{ }^{\prime} \mu$. 5, unequal, persistent. Petals 5 (sometimes 3 or wanting) convolute in æstivation. Sta. mostly $\infty$. Caps. 1 -celled, 3-5-valvel, with as many parietal placent:. Seeds albuminous. Embryo curved or spiral. (1llust. in Fig. 404.)
Genera 7 , apecies 155, most abundant in S. Europe and N. Arrica.

## GENERA.

T Petals 3 , linear-lanceolate. sutall Intilfict 1
I Petals 5,-large and showy, or wanting. Mf.ifanthemicm. ${ }^{2}$ -minute. Delicate slirubs
livisonia.

1. LECHÈA, L. Pinweed. (In memory of John Leche, a Swedish bot ist.) Sepals, 5 , the 2 outer minute ; petals 3, lanceolate, small ; ens 3 to 12 ; stigmas 3 , scarcely distinct ; capsule 3 -celled, 3 -valvel; $i^{-1}$ sente nearly as broad as the valves, roundish, each 1-2-seeded.${ }^{4}$ Often shrubby at base, with mumerous very small brownish purple flowers.
1 L. màjor Mx. II, iry; les. elliptical, mucronulate; fls. minute, obout as ling as the pedicels.-In dry woods, U. S. and Can. St. 1- ${ }^{\text {t }}$ lighl, ringil, brittle hairy, purple, somewhat corymbously branched. Las. of the stem about 4" long, alternate, opposite, or even vertieiliate on the prostrate branches, crowded. Fls. brownish-purple, inconspicuous among the numerous bracts. L'il! romiish, about the size of a small pin-head. Variable. Jl., Ang.
2 L. mìnor Lam. Smoothish; lvs. linear, very acute; fts. small, on ped ct uthick are mostly twice longer:-Grows in dry, sandy grounds, U. S. and Cm. Sts. 8-16' high, slender, red, paniculately braneheil, often decumbent at base. Stem lvs. $6-10^{\prime \prime}$ by $1^{\prime \prime}$, alternate, revolute at the margin, those of the divergent, filiform branches gradually minute. Fls. twiee as large as in Li. major. Petals brownish-purple, cohering at apex. Caps. the size of a large pin-head. Ju.-Sept.
3 L. thymifolia Pl. Shrubby, hoary with appressied hairs; les. linear and linearoblanceolate, rather acute, often verticillate: Hs, small, on pediecls still slorter.Seacoasts, Mass to N. J. Sts. about if high, many from the same caudex, rigid and very bushy. Livs. $6-10^{\prime}$ long, erect, erowded. Fls, in terminal, dense cymules, on very short pedieels. Petals brown. Caps. globois. Jl.-cept
2. HELIANTHEMUM, L. Rock Rose. (Gr. $\boldsymbol{\eta} \lambda \iota o s$, the sun, ä $\nu \boldsymbol{\theta} \boldsymbol{\theta}$ os, $f$,we..) Sepals 5 , the 2 outer, smaller, the 3 inner convolute ; petals 5 , or rately 3 , convolute contrary to the sepals, sometimes abortive; stancus $\infty$; stigmas 3 , scarcely distinct; capsule triangular, 3 -valved, opening at top; seeds angular.-Fls. yellow often of 2 kinds, the later being sinaller and apetalous.
1 H. Canadénse Mx. Frost Plant. Hoary pubescent; pstaliferous fs. solitary, pedictlate, terminal, apetahus ones axillary, small, clustered, subsessile; cal. acute; lvs. revolute on the margin, lanceolate, acute.- In dry tields and woods, Can. to F'lor. St. 8-12' high, at length slirubby at base. Lrss. 8-12" long, $\frac{1}{4}$ as wide, entire, subsessile. Primary fls. with largo bright yellow petals. The axillary fls. later, very small, with very small petals, or apetalous. Sta. declinate. Caps. smooth, shining, those of the apetalous tis. not larger thau a pin's head. Sds. few, brown. May-Sept.
B. obrusa. Hoary tomentous; lvs. ablong, obtuse; fls. (all petaliferous?) smaller ( $7^{\prime \prime}$ broad), several, terninal.-Midule Flor. St. 3-6' high. Lvs. about $9^{\prime \prime}$ by $2^{\prime \prime}$. Apr. It may prove distinct.
2 H. corymbòsum Mx. Canescently tomentous; fls. in crowded, fustigiate cymes, the primary ones on elongated, filiform pedicels, and with petals twice longer than the caly.c; sep. villons canescont, obtuse ; lus. oblong-lanceolute, margins revolute.Sterile sands, N. J., to Fla. Plant somewhat slirubby, very tomentous when young, at length difinsely branched, about $1 \mathrm{f}^{\circ}$ high. Primary fls. 7 or $8^{\prime \prime}$ diam.; secondary ones apetalous, subsessile. Ju.-Aug. (Heteromeris cymosa Spach.)
3 H. Caroliniànum Mx. Villous, simple, erect; $f$ ss. all large, petaliferous and sulterminal; sepals acuininate; les. oblong-oval, edges denticulati, not revolute.Dry woods, S. Car. to Fla. and La., common. St. rarely branched from the base, lirownish, $8-12^{\prime}$ ligh. Lvs. distinctly petioled, $1-2 \frac{1}{2}^{\prime}$ long, $\frac{1}{8}$ as wide, obtuse or acute, black-dotted beneath. Fls. 1 to 4 , more than $1^{\prime}$ broad, the pedicels supra-ixillary. Apr., May.
3. HUDSȮNIA, L. (In honor of William Hudson, author of Flora Auglica.) Sepals 3, united at base, subtended by 2 minute ones outsile ; petals 5 ; stamens $9-30$; style filiform, straight ; capsule, 1.celled, 3 -ralvec, many-seeded.-Low shrubs with very numerous branches, and minute, exstipulate leaves.
1 H. tomentòsa Nutt. Hoary-lomentous; lvs. ovate, appressed-imbricate. acute; fls. subsessile ; sep. obtuse.-Shores of the ocean and lakes, Me. to N. J. and Wis. Plant consisting of numerous slender, ascending stems from the same root, and 8 multitude of tutted branches, all covered with whitish down. Lvs. less than $1^{\prime \prime}$ in length, closely appressed to the stem. Fls. about $2^{\prime \prime}$ broad, yellow, numerous May.
2 H. ericoìdes L. Hoary-pubescent ; lvs, sululate, a little spreading; pedicels ex serted, as ling as the calyx; sep. acutish.-A very delicate shrub. L. Champlain Yt., Conway Pond, N. H. to Va., along the coasts. St. $\frac{1}{2}$ Chigh, erect, with numerous, short, compound, procumbent branches. Lvs. not more than $\mathbf{1}^{\prime}$ long. Fls. yellow, about $3^{\prime \prime}$ broad. Caps. oblong, pubescent. May.
3 H. montàna Nutt. Minutely pubescent; lvs. filiform-subulate; pedicels longer than the flowers; sep. acuminate, the outer ones longer, subulate. - High Mts. of N. Car. Sts. decumbent, $3-5^{\prime}$ ligh. Lvs. partly imbricated, $2^{\prime \prime}$ long. Fls. about $5^{\prime \prime}$ broad, the pedicels when in fruit $1^{\prime}$ long. Caps. about 3 -seeded.

## Order XVIII. HYPERICACEE. St. John's worts.

Herbs or shruls with opposite, entire, dotted, exstipulate leaves, with flowers per ${ }^{-}$ fect, regular, hypogynous, 4 or 5 -merous, cymous and mostly yellow; sepals unequal,
persistent; petols mostly oblique or convolute in the bud; stamens few or many, polyadelphuus; anthers versatile; ovary compound, with styles united or separate, becoming in fruit a 1 -celled capsule with parietal placenta, or 3 to 5 -celled when the dissepiments reach the center. Seeds exalbuminous, minute. (Illustrations in Fig. 69, 278, 389, 390.)
Generu 15, specian 276 , very generally distributed, presenting a great varlety of hablt, and flourishing in all kinds of locilltics. The juice of many speeles is eomsidered purgative and febrifugal.

GENERA.


1. ASCY̌RUM, L. St. Peter's Wort. (Etymology uncertain.) Sepals 4 , the two outer usually very large and foliaceous; petals 4, oblique, convolute; filaments slightly united at base into several pareels; styles 2-4, mostly distinct; capsule 1 -celled.-Plants suffruticous. Lvs. punctate with black dots. Fls. pale yellow 1 or 3 terminating each branch. l'edicels bibracteolate.


1 A. Crux-Andreae L. St. Andrew's Cross. Branches many, suberect, ancipital above; lvs. linear-ollong, obtuse; outer sep. twice longer than the pedicel; 2 bracteoles a little below the flower.-Sandy woods, N. J. to Ga. and La. Sts. 1 to 2f high, with brown, scaly bark below. Lvs. 6 to $12^{\prime \prime}$ long, minutely dotted, sessile, smaller ones axillary. Cymes leafy. The persistent, ovate sepals close after flowering. Jn., Jl.
$\beta$ angustifòlia Nutt. Lus. oblong-linear, crowded; outer sepals acute, the two bracteoles close to the flower.-Car. and Ga. (Feay.) Looks very different from $a$, from the smallness of its numerous lvs., which are 3 to $6^{\prime \prime}$ long, $1^{\prime}$ wide.
2 A. púmilum Mx. Lou; trailing at base; lus. oval and obovate, obtuso, sessile; outer sepals shorter than the slender pedicel, iuner sepal 0 ; bracteoles 0 .-Ga. and Fla., in dry, pilly barrens. Much branched, branches a few inches long. Lvs. about $3^{\prime \prime}$ by $2, "$ often smaller. Cymes exserted, the pedicels 6 to 10 ", long. Pet. rather larger than the sepals.
3 A. stáns Mx. St. erect, ancipital ; lvs. oblong, sessile, and half-clasping, obtuse; caps. ovate, acute.-Swamps in pine barrens, N. J. to Fla. and La. Sts. 1 to 3 F high, straight, winged throughout, branched above, usually simple at base and shaggy with looso bark. Lvs. 10 to $15^{\prime \prime}$ long, $\frac{1}{3}$ as wide. Outer sepals orbie:tar, subcorilate, $6^{\prime \prime}$ diam., inner lance-linear. Petals unequal, ovate, acute, a little longer than tho sepals. Sty. 3, distinet, short. Ju.-Aug.
4 A. amplexicaùle Mx. St. erect, tereto below; lus. broadly ovate, cordate, clasping; caps, oblong.-Ga. and Fla. Sts. 1 to $2 f$ high, dichotonously branehed above, branches somewhat 2 -edged. Lis. 8 to $12^{\prime \prime}$ long, $\frac{2}{3}$ as broad. Outer sepals nearly round, $5^{\prime \prime}$ broad, the petals $\frac{1}{3}$ longer.
5 A. microsépalum Torr. and Gr. Bushy ; st. scarcely edged; lvs. oblong and oblong-linear, crowded; sep. oblong-linear, much shorter than the obovato, unequal petals; sty. 3, long, distinet.-Ga. and Fla. Very different in aspect from the others, with crooked, straggling stems. Lvs. 2 to $4^{\prime \prime}$ long, $1^{\prime \prime}$ wide (in a variety twice as large). Pedicels longer than the calyx. Fls. $9^{\prime \prime}$ broad. Sty. filiform, as long as the oblong capsule. May.
2. HYPÉRICUM, L. St. John's-wort. (Derivation unknown.) Sepals 5, connected at base, subequal, leaf-like; petals 5, oblique; stamens $\infty$ (sometimes few), mostly united at hase into $3-5$ parcels,
with no glands between them; styles 3-5, distinct or united at base, persistent.-Herbaceous or shrubby plants. Lvs. punctate with pellucid dots, opposite, entire. Fls. solitary, or in cymous panicles, yellow.
E Stanens 25-100, mure or less united into sets (a).
Stamens 5-15, not at all united (d).
a Carpels (and styles) 5 or more. Cupsule 5 -celled.
.Nos. 1, 2
a Carpels 3. Capsule 3 -celled (the phaeente mecting (b).
a Carpels 3. Cajisule 1-celled (tire phacenter not quite meeting (c)
b shrubhy. Petals uet dotted. Leaves lanceviate or ublaneerlate...........iss. 3-5
b sibubby. Petals nut dutted. Leaves Inear ...................................... 1,7
b Herbaceous. Petals syrinkled with black dots...........................................-il
c Shrubs. Styles united intu one............................................Nos. 11-14
c Uair-sirrubby. Styliss united into one...........................................ws. 15-1s
c Herbacems. Styles ill tinct, at least at the thip.................................im. 19-w

d Flowers racened on the slender bramehes................................................s.s. 2i, 20
1 H. pyramidàtum Ait. Herlaceous; lus. sessile, oblong-ovate, arute; sty. 5; placente retroflexed in the ceils of the capsule.- 4 llills and river banks. Ohio and Penn. to Can. St. 3-5f high, searcely angular, smooth, rigil. Branches corymbous, erect, 4 -angled. Lvs. of the stem $2 \frac{1}{2}-5^{\prime}$ long, $\frac{1}{3}$ as wide, of the branches about half these dimensions. Fls. very large ( $1 \frac{1}{2}{ }^{\prime}$ broad) Petals obovate. Sta. capillary, 100 or more. Caps. 1' long, ovoid-conical, tipped with tho 5 styles. Sds. $\infty$. Jl., Aug.
2 H. Kalmiànum L. Shrubby; lvs. linear-lanceolate, very numerous, obtusis; caps. 5 -celled, tipped with the 5 styles.-Rocks below Niagara Falls, etc. A handsome species, a foot or more in hight. Luss an inch in length, slightly revolute on the margin, 1 -veined, minutely and thickly punctite, sessile. Branches slender and delicate, somewhat 4 -angler!. Fls. 9 " dian. Sta. very many. Ang.
3 H. Bucklèyi Curtis. Low, diffusely branched from the slirulby base, less, wedge-oblong or obovate, subsessile, smooth, very ohtuse ; fts. terminal, solitury, pduncled; sep. unequal, leafy, obtuse, and with the $\infty$ stam. shorter than the
 li.gh. Lvs. 6 or $7^{\prime \prime}$ by 3 or $4^{\prime \prime}$. Resembles Aseyrum Crux-Andree.

4 H. prolificum L. branching; branches ancipital, smooth; bs. oblong-lun-eo. late, obtuse, narrowed at base, crenulately waved at edge; cymes compoum, leafy; sep. unequal, leafy, ovate, cuspidate; petals obovate, a little larger than sepals.-A highly ornamental shrub, $2-4 \mathrm{r}^{\prime}$ high, prairies and creek shores, Mid. and ${ }^{W}$. States. Lvs. 2-2 $\frac{1}{2}^{\prime}$ long, 4-6" wide. F'ls. 9 " diam., orange-yellow in sin elongated inflorescence. Sta. $\infty$. Jl., Aug. $\dagger$.
$\beta$. Densiflorum T. and G. Branches very numerous; Jvs. crowded, much sinaller (less than 1' long); fls. very numerous, in compound cymes, and much smaller (about 6" diam.)-E. Tenn. to Fla. (II. densitlorum Pl.)
5 H. galioides Lam. Branches few, terete; les. linear-lanceolate, rather obtuse; cymules numerous, axillary and terminal, paniculate; sep. subequal, linear-lanceo-late.-S. Car. to Fla. in damp soil. St. 2 to $3 f$ high, with strnight, erect branches und a smooth bark. Lvs. fascicled in the axils as if whorled, 10 to $15^{\prime \prime}$ by 2 to $3^{\prime \prime}$, dotted with large, peliucid glands. Fls, about $7^{\prime \prime}$ diam. Jn., Auy.
6 H. rosmarinifolium Lan. St straight, erect, spariugly branched; less, lincar, shorter than the internodes, narrowed at base to "petiole; cymules dense, fiewflowered, panicled. -Ky. to Fla. Smooth and handsome, 18 to $30^{\prime}$ high, half slirulby. Lass. $1^{\prime}$ to $1{ }^{\prime \prime}$ ' long, $1-2^{\prime \prime}$ wide, revolute-edged, fascieled in the axils as if whorled. Fls. $6^{\prime \prime}$ diam. Sep. subequal, about as long as the olovate potals. Jn., Aug.
7 H. fasciculatum Lam. Shrub much branched, bushy; lvs. linear, very narrow, bonger than the internodes, sessile; cymules leaty- Wet places in pine burrens, Gin., Fla. to La., comnon. Bush 1 to $2 f$ high, very leaty. Lus, nearly $1^{\prime}$ in length, recurved or straight, with smaller on's clustered in the axils. Fls. numerous, $6^{\prime \prime}$ diam. Petals ol ovate, 1 -toothed (like Nos. 4, 5) about the leugth of the linear sepals. Jl., Sept.
B. abbreviatem. Branches irregular and crooked; lus. very short (2 to $3^{\prime \prime}$ ), tufted in the axils; petals 3 times longer tham the sepals.-Cur. to Cia

3 H. perforàtum L. St. 2-edged, branched; lvs. with pellucid dots; sep. lanceohite, half as long as the petals.- 4 A hardy plant, prevailing in dry pastures, Can. and U.S., much to the annoyance of larmers. St. 1 to $2 f$ high, brachiate, (rect, round, with 2 opposite, elevated lines extending between the nodes. Les. $6-10^{\prime \prime}$ long, $\frac{1}{3}$ as wide, ramial ones much smaller, all obtuse, the dots as will as veins best seen by transmitted light. Fls. numerous, deep yellow, in terminal panicles. Petals and sep. bordered with fine dark-colored glands. Jn., Il. Š Eur.
9 H. corymbòsum Muhl. Sts. terete, corymbously branched; lvs. oblong-ovato or oval, obtuse, marked with blerk (as well as pellucid) dots; sep. ovate, acuie (very small) $\frac{1}{3}$ as long as the petals.- 24 Woods and plains, Can. to Penn. and Ark. St. 1 to $3 f^{\prime \prime}$ high, with many small ths, in a corymb of dense eymes. Lvs. 1 to $2^{\prime}$ long. nuarly ats wide, veiny, either chasping or sessile, or (in a variety, E. Tenn.) almost wetiohate. Fls. siltall, petals with oblong black dots. Stig. orange-red, on distinet styles. Jn., Jl.
10 H. maculàtum Walt. si. terete, corymbously branehei; lws. oblmg, thickly sprinkled with bla it dots; sep. Weneolate.-S. Carr., Ga. (Feay) lila. St. at first simple, often horoming diffusely branehed, 1 to 4 f high. Liss. smaller about $1^{\prime}$ by $3^{\prime \prime}$ ). Fls, rather smator. This species (or variety?) seareely differs from No. 8 , but in its bluish aspeet (tom the numerons dots) and smaller lvs. Jl., Aug.
11 H. aùr , um Bartram. Braiches spreading, ancipital; lvs. thick, linco-ovate,
 St. 2 to $4 i$ high. Lve. 2 to $3^{\prime}$ long, $\frac{1}{3}$ as wide, obtuse or mucronulate, only tho strong mid-vein visible, almost patiolate, edge wavy-crisped. Fls. $18^{\prime \prime}$ broad. Petals reflexed. Sta. excessively numerous (more than 500), shorter than the 3 partly united styles. Ju., Aur.
12 H. myrtifolium L. St. terete; lvs. thick, ovate or ollong, cordate-clasping; Jls. in a leafy compound fastigiaie cyme, the dichotomal sessile.-Ga, Fla. Shrub 1 to $2 f$ in hight, declined and often divided at base, corymbed above. Lvs. about 1 long, $\frac{1}{2}$ or $\frac{1}{2}$ as wide, glancons. Sep. lance-linear, as long as (3-4") the petals, at length reflexed. Sti. as long as the sty., which soparate at top. May, Jn.
13 H. ambíguum Ell. Branchcs ancipital; lus. lance-linear; thin, acute; fss. solitary and in $3 s$, n the axils of the upper ierteses.-Banks of the Congaree and Chattahoochee, Ga. Shrub wihi sealy bark, 2 to $4 f$ high, with numerous, opposito branches. I iss. 1 to $2^{\prime}$ long, $3-4^{\prime \prime}$ wide, sessile, mueronate, with a white, callous point. Sap lance-linear, as long as the 1 -toothed petals. Sty. united. May, Ju.
14 H. cistifòlium Lam. Sl. 2.winged, subsimple; lis. linear-oblong, obtuse sessile; fls. in a leaftess, compound cyme.-(ia. to Flia. and La. Shrub straight and creet, $1 \frac{1}{2}$ to $2 t^{\prime}$ high Lvs. $1^{\prime}$ long, $2-3^{\prime \prime}$ wide, opaque, with smaller ones elustered in the axils. Petals twice longer than the oval sepals. Sty, united except at the top, nearly as long as the capsule. May.
15 H. adpréssum, Bart. St. 2.winged above; lis. linear-oblong or lanceolate, half ercet: cymes few-leaved; sep. lance-linear; caps. ulinost 3-cellod.-Swamps, R. I., Pann. to Ark. l'ant about ef high. Lvs. 1-2' by 2-4", pellucidpunctate, sessile, rather acute. Fls. $6^{\prime \prime}$ diam., 15-20 in an nhmost leathess cyme. Sop. unequal, half as long as the oblong-obovato petals. Sty. 1. Aug., Sept.
16 H. nudiflorum Mx. St. and branches 4-angled and winged; lrs, ovate-lanceolate or oblong, obtuse, sessile; cyme leaftess, peduncled; sep. linear; caps. almost 3 -celled.-Wet grounds, Penm to La. und Ga. Plant woody at base, 1-2f high, with mumerous branches. Ivs. thin, abont 2 ' long, with ainute, pellucid, reddish duts. Fls. few, small, rather looso in the stalked eyme. Ang., Sept.
17 H. dolabriforme Vent. St. decumbent at the woody baso, scarcely 2 -edged ntove; lvs. linear-lanceolate, spreading, veinless; Als. in a leafy, fustigiate cyme; seps. lince-ovate, about as long as the very oblique (dolabriform) petals.-Ky, and Trim. Sts. 6-18' long, with scaly burk at base. Lve. 1' or more in length, sesaile, with smaller ones in the axils with browninh dots. J. Aug.

18 H. sphærocárpon Mx. St. obscurely 4-sided ; lvs. linear-ohlong. nituse, with a minute callous tip, almost veinless; cyme compound, nearly leattess, perdunculate; sep. ovate, mucronate; sty. closely united; caps. globular.-Rocky banks of the Ohio and Ky. rivers. St. somewhat woody at base, $10-15^{\prime}$ lighli. Lvs. $1-2^{\prime}$ long, 4 as wide, closely sessile, with large, pellucid dots. Fls. at length numerous, $7^{\prime \prime}$ diam. Jl.
19 H. angulósum Mx. Herl smooth ; st. acutely 4-cornered ; lvs. oblong-lanceolatc, acute; cymes leafless; sty. distinct, thrice larger than the ovary.-Swamps in pine barrens, N. J. to Fla. (Bainbridge, Ga., Misses Keen). St. nearly 2 f higlı. Lvs. distinct, opaque, scarcely punctate, $8-12^{\prime \prime}$ long, $1-3^{\prime \prime}$ wide, edges revolut : F'ls. often alternate on the ultimate branches. Sepals ovate, striate, acute, 5 times shorter than the orange-colored petals. JI.
20 H. ellípticum Hook. Herb smooth; st. quadrangular, simple; lvs. ellipticol, obtuse, somowhat clasping, pellucid-punctate; cyme pedunculate; sep. unequal; sty. united to near the summit, as long as the ovary.- 4 Low grounds Can. to Penn. St. 8-16' high, slender, colored at base. Lvs. 8-13" by 2- $4^{\prime \prime}$, somewhat erect, about as long as the internodes. Cymes of ahout a dozen flowers, generally 1 or 2 ' above the highest pair of leaves. Central fls. subsessile. Petals acutish, orange-yellow, $2-3^{\prime \prime}$ long; sep. shorter. Stig. minute. Jl.
21 H. gravèolens Buckley. St. terete, smooth, nearly simple; lvs, oblong-ovate, clasping, punctato beneath; cymes terminal and axillary; sep. and pet. narrow; fil. $\infty$ : styles 3.-High Mts., N. Car. (Buckley). Plant with a strong odor. Stem 2-3f high. Lvs. 2' long, half as wide. Fls. largo and numerous. J.-Aug.

22 H. pilòsum Walt. Herb rough-downy; st. simple, terete, virgate; lvs. ovatelanceolate, appressed, clasping, acute; cymo few-flowered; sty. distinct, as long as the ovary.-(1) Wet pine barrens, S. Car. to Fla. and La., common. Lvs. 4-8 'long, $\frac{1}{2}$ as wide, very acnts. St. 1-3f high, quito simplo to near tho top, clothed with a rough coat of hairs. Fls. 5-6" diam., mostly alternate on the lranches of the cyme. Jn.-Sept.
23 F. mùtilum L. Dwarf St. John's Wort. St. quadrangular, branched ; lvs. obtuse, ovate-oblong, clasping, 5-veined, minutcly , unctate; cymes leafy; pet. shorter than the sup.; sta. 6-12.-(1) Damp sandy soils, Can. to Ga., W. to Ind. St. 3-6-9' high. Lvs. closely sessile, apparently connate, 4-8" by 2-5", outer veins obscure. Fls. minute, orange-colored. Jl., Aug.
24 H. Canadénse L. St. quadrangular, branched; lvs. linear, attenuated to the base, with pellucid and also with black dots, rather olvtuse; pet. shorter than the lanc olate, acute sep.; sta. 5-10.-(1) Wet sandy soils, Can. to Ga. St. 6-12' high, slightly 4 -winged. Lower branches opposite, upper pair forked. Ins. 8 - $12^{\prime \prime}$ by $\frac{1}{2}-1$ or $2^{\prime \prime}$, sometimes linear-lanceolate, radical ones obovate, short. Fls. sinall, orange-colored. Ova. longer than the styles. Caps. red, very acute, twice as long as the sepals. Jn.-Aug.
25 H. Saròthra Mx. St. and branches filiform, quadrangular; lvs. very minute, subulate; fls. sessile; sta. 5-10.-1) St. 4-8-12' high, brunched above into numerous, very slender, upright, parallel branches apparently leafless, from the minuteness of the leaves. Fls. very small, yellow, succeeded by a conical brown capsule which is twice the length of the sepals. Jl., Aug.
26 F. Drummóndii Torr. \& Gr. Branches alternate, squaro above; lvs, li:iear, very narrow, acuto, longer than the internodes; fls. pedicellate; sta. 10-210; sep. lanceslate, shorter than the petals, but longer than the ovoid capsule.(1) Near St. Louis, to Ga. and La. Plant more robust than the last, 10-20' high, very branching. Lys. $\frac{1^{\prime}}{}{ }^{\prime}$ long. Fls. about $4^{\prime \prime}$ diam.
3. ELODÈA, Allams. (Gr. $\dot{\varepsilon} \lambda \omega \dot{\delta} \eta s$, marshy ; from the habitat of the plants.) Sepals 5, equal, somewhat united at base; petals 5, deciduous, equilateral; stamens 9 (rarely more), triadelphons, the parcels alternating with 3 hypogynous glands; styles 3 , distinct ; capsule 3 -celled. 4 Herbs with pellucid-punctate lis., the axils leafless. Fls. dull orangepurple.

1 . Virgínica Nutt. St. erect, somewhat compressed, branching; les. oblong amplexicaul; sta. united below the middle, with 3 in each set.-Swamps and ditches. U. S. and Can. Whole plant usually of a purplish hue, $9-20^{\prime}$ high Lvs. $1 \frac{1}{2}-2 \frac{2^{\prime}}{2}$ long, $\frac{1}{2}$ as wide, upper ones lanceolate, lower oblong-ovate, all very obtuse, glaucous beneath. Fls. $5^{\prime \prime}$ diam., terminal and axillary. Pet.about twice longer than the calyx. Glands ovoid, orange-colored. Caps. ovoid-oblong, acutish. Jl.-Sept.
2 E. petiolàta Ph. Lus. oblong, narrowed at base into a petiole; fls mostly in 3s, axillary, nearly sessile; filaments united above the middle; caps. oblong, much longer than the sepals.-Swamps S. States, N. to N. J. St. about $2 f$ high. Ivs. $1-3^{\prime}$ long, rounded-obtuse, with a short but distinct petiole. Fls. smaller thin in the last. Aug., Sept.

## Order XIX. DROSERACEE. Sundews.

Herbs growing in bogs, often covered with glandular hairs, with lus. alternate or all radical, mostly circinate (rolled from top to base) in vernation; fls. regular, nypogynous, 5 -merous, the sepals, petals and stamens persistent (withering) ; ova. compound, one-celled, with the styles and stigmas variously parted, cleft or muited seeds $\infty$ in the capsule, albuminous; embryo minute.

Generf, 6, species 90. Curluns and interesting plants, scattered over the whole glohe wherever marshes are found. The halved stigmas are their most singuiar characteristic. In the sundew, ice., each half stigma is distinct, bence apporentily dombling their umber, but in the suborder, Parnassite, the adjacent halves of different stigmas are united, and thus stand oppusite to the placentie.

1. DRÓSERA, L. Sundew. (Gr. סgoiooc, dew; from the dew-like secretion.) Sepals 5, united at base, persistent; petals 5 ; stamens 5 ; styles 3-5 each 2 -parted, the halves entire or many-clett; capsule 3-5-valved, 1-celled, many-seeded.-4 Small aquatic herbs. Lis. covered with reddish, glandular hairs, serreting a viseid fluid. Vernation circinate.

1 D. rotundifolia L. Lvs. orbicular, abn uptly contracted into the hairy petiole; fls. white.-A curious little plant, not uncommon in bogs and muddy shores. Whole plant of a reddish color, like the other Sundews, and beset with glandular hairs which are usually tipped with a small drop of a clammy fluid, glistening like dew in the sun. Lvs. about $5^{\prime \prime}$ broad and with the petioles $1-2^{\prime}$ long. Seape slender, 5-8' high, the racemes uncoiling as tho small white flowers open. Caps, obiong. Ju,-Aug.
2 D. capillaris Poir. Lvs.obovate, cuneiform, the petioles naked; Als. purple; seape erect.-More delicate than the preceding, in marshes, Fla. to Texas. Lvs. forming a rosulate tuft, 8-12" long, the smooth petiole three times longer than the lamina, which is $2-3$ " wide. Scapes filiform, 3-6' high, the raceme simplo or forked, 5 or 6 -flowered. Petals light purple. Caps. globular. Seeds oblong, tubereled. May. (D. brovifolia (3. major Torr. \& Gr. I. intermedia Chapman.)
3 D. brevifolia Pii. Lvs. cuneiform-spatulate, forming a small, dense tuft ( 1 ' diam.) ; petioles very. short, hairy; fls. few, rose colored. - In wet, springy places, Car. to Fla. and La. Not half as large as the last. Lrs. 5 or $6^{\prime \prime}$ long, 1-2' broad, flat on the ground, forming a round, compact rosette. Scape 2 or $3^{\prime}$ high, bearing one to three conspieuons flowers. Capsule roundish. Apr.
4 D. longifollia L. Lvs. spatulate oblong or obovate, ascending, alternate, tapering at base into a long, smooth petiole; scape dectined at buse; petals white.-Slender mud delicate, in similar situations with the last. Lvs. slender, ascending, eremute, beset with numerous hairs tipped with dew-like drops,-leligth, including tho petioles 2-3'. Candex lengthened, deelinate. Senpe bearing is simple racem of small, white flowers, arising 4-7'. Jn,--Aug.

6 D. filifórmis Raf. Lvs. filiform, very long, erect; seape nearly simple, longer than the leaves, many-flowered; petals obovate, crosely denticulate, longer than the glandular calyx; sty. 2 -parted to the base. -Grows in wet, sandy places, along the eoast Mass. to Fla., much larger than tho preceding species. The lvs. are destitute of a lamina, nearly as long as the scape, beset with glandular hairs. except near tho base. Seape about a foot high, with large parple flowers. Aug., Sept.
5 D. lineàris Gollic. Lvs. linear, obtuse; petioles elonyated, naked, erect; scapes few-flowered, about the length of the leaves; cal. glabrous, much shorter than the oval capsule; seeds, oval, shining, smooth.-Borders of lakes, Can.. Mieh. to the Rocky Mts. (Hooker, Torr. \& Gr.) Scapo 3-6' high, with about 3 small flowers. Lvs. about $2^{\prime \prime}$ wide, elothed with glandular lairs, which are wanting on the petiole. Jl., Aug.
2. DIONÆA, L. Venes' Flx-trap. (One of the names of Venus.) Sepals spreating; petals 5 , obovate, with pellneid veins; stamens 10-15; styles mited into 1 , the stigmas many-cleft; capsule breaking irregnlarly in opening, 1 -celled; seeds many in the bottom of the cell.- Glabrous herbs. Las. all radical, sensitive, closing convul. sively when tonched. Stape umbeled.
D. muscípula lell. A very curious plant, native of sandy bogs in Car., along rivers from the Neuse to the Santee. Sometimes cultivated in a pot of bog earth placed in a pan of water. Lus rosulate, lamina roundish, spinulose on the margins and upper surface, instantly elosing upon insects and other objects which light upon 1 t. Seape 6-12' high, with an umbel of 8-10 white flowers. Apr., May. $\dagger$

Suborder, PARNASSIEA,
Consists of the single genus Parnassia, which differs from the Sundews in having 5 sets of alortive stamens and the 4 stigmas placed over the parietal placentæ (as if each stigma were compounded of the two adjacent ha' rn of two divided stigmas. - More recently this genus is stationed among the Sax
$3 s$.
3. PARNÁSSIA, Tourn. Grass of Parvassus. (Named from Mount Parruassus, the abole of the Muses, Graces, dec.) Sepals 5, united at base, persistent ; petals 5 , persistent, nearly perigynous; stamens in two series, the outer indefinite in number, united in 5 groups, sterile, the imner 5 perfect ; capsule 1 -celled, 4 -valved; seeds very numerous with a winged testa.- $2 f$ Glabrous herbs, with radical lvs. and 1flowered scapes.
$\boldsymbol{J}$. Caroliniàna L. Sterile fil., 3 in each group, distinct to near the base, surmounted with little spherical heads; pet. much exceeding the cal,, marked with green veins; lvs. radieal, or sessile on the seape, broad, oval, with no sinus at the luse.-An exceedingly elegant and interesting plant, growing in wet mex.dows and borders of streans, U. S. to Can. Rt. fibrons. Lvs. 7-veined, broadoval or ovate, smooth, leathery, radical ones loug-stalked, the eauline only one, eessile, elasping, a few inches above the root. Scapes $10-15^{\prime}$ high, with a handsome, regular flower about $1^{\prime}$ diam. Ju.-Aug.
$\beta$. Yilinents nearly as loug as the petuls; cauline leaf small or none; rhizome thick and large.-Fla. (Chapman.)
2 P. palústris L. Sterile fil. pellucid, setaccous, 9 to 15 in each set; cauline lf, of any, sessile; radical lvs. all cordate.- Bogs and lake shores, Aivh. wi Tab., and W. to Rocky Mts. Seapes about $6^{\prime}$ high, naked or with a mingle 'llaquing leaf near the base. Fls, white. Sepals oblong-lanceolate. Petals thaiked with 3--5 green or purple veins.
3 ․ asarifòlia Yent. Sterile fil., 3 in each set; peals abrumity clav ei; his, reniform.-Mis, Yia aud C'ar. Liss. harge ( $1-2^{\prime}$ brual), the cauling cisy iessile orinentar. Flls. 1h' diam.

Order XI. ELAt'INACEA. Water leppers.
Herbs small, numal, with opposite lenves tmin membranous stipules. Fl. minute axillary. Sepals 2-5, disthect or sllghtly coherent at base, persistent. I'etals hyporynous, as many as tho sepals. Sla. equal in number to, or twice as many as the petals. Anth. introrse. Ova. 2-6-celled. Stigmas 2-5, capitate; placenta in the axis. Fr, capsular. Seeds numerous, exallmminous.
Generia $f$, species 22 , fonnd in every part of the globe, growing in marshes. The following is -ur only northern genus.

ELATINE, L. (Gr. $\dot{\varepsilon} \lambda a i \tau \eta$, fir; from the resemblance of the slender leaves of some species.) Fls. 2-4-merons. Stigmas sessile, minute.
E. Americàna Aru. Mud Purslane. St. diffuse, proeumbent, striate, rooting from tho joints, with assurgent branches; lvs. lance-oval or obovate, obtuse, entire; sty. 0 ; sep., pet., sta., stig. 2-3, as well as the cells and valves of the capsule; stip. very minute.-A littlo mud plant, on the borders of ponds and rivers, U. S. Fls. axillary, sessile, solitary. Cor. minute, closed. Jl.-Seq,. (Crypta minima Nutt. Peplys Americana Plı.)

## Order XXI. Caryopilyllace.む. Pinkworts.

Herbs with swollen joints, opposite, entire leaves, and regular flowers. Sepals 4 or 5, persistent, distinct, or cohering into a tube. Petals 4 or 5 , unguiculate or not, bifid or entire, mostly removed from the calyx by a short internode of the torus, sometimes wanting. Stamens distinct, twice as many as the petals, rarely an equal number or fewer. Ovary often stipitate; styles 2-5, stigmatous the whole length of the inner surface. Fr. a 1 -celled capsule (or imperfectly $2-5$ celled), opening ist the top, or loculicidal. Sds. numerous; embryo curved around the albumen. (See Figs. 70, 209, 258, 296, 299, 300, 313, 392.)
The Pinkworts as constituted by Endleicher and others, and above charncterized, comprehenda four inborders, and in the nggregate 83 genera und 1 iso species. They are in general destitute of active properties. A few of them are valued as lighly ornamental in eultivation, but the grealer part are insignifeunt weeds abounding in waste saudy tracts throughout the temperate zones.
§ Leaves furnished with $d r y$, membranous stipules. Svbornen II. (9)
S Exstipulate.-Capsule i-celled, 3- $\boldsymbol{\infty}$-seedel. Petals rardy absent. Suborner I.(*)
-Capsule 1 -celled, 1 -seeded. Petals none. Sunotidra III. (h)
-Capsule completely 3 -eelled. Petals none. Suisordra IV. (k)

* Sepals united into a tube. Petals long-clawed. Ovary stiped. Tmane 1. (a)
* Sepals distinct or nearly so. Putals subsessile. Ovary sussile. Tribe 2. (b)

I Styles or stig. 3 to 5. Capsule 1 -celled, Co-seeded. Turbr 3. (e)
I Styles 2 or united into 1. Utricle 1-seeded. Tribs. 4. (f)

## Suborder I. Caryopilyluine.t.

a 1. SILENEAR-Calyx with seale-like bractlets at base. Styles 2........... Disntius. ,
-Calyx bractless. - Styles 2. Capsule 4-toothed when open. Saponaria. y
-Styles 3. Capsule 6-toothed when open. Silene. 3
-Styles 5. Caps. 10-tonthed... Aghostemma, 4. . Lyousis. is
b 2. ALSINEA.-Petals 2 -parterl (sometimes wantirg in No. 7.) (c)
O Styles 5. Capsule opening $n$ : the tup by 10 teeth ....Cerastira. o
o Styles 3. Capsule opening deeply by 6 hulf vulves... Steltalia. 7
-Petals undivided (sometimes wanting in No. 10.) (d)
d Valves of the capsule 3, emblatoothed. Styles 3.... Anenaria. 8 d Valves, de., entire.-Styles 3, always fewer than sepais.......Absine. 9 -Sty les 4 or $\delta$, always as many as sepals. . Suarna. 10 --Styles 3 \& 5 . Dlsk large, 10 -lobed. Llonkenya. ii
Suborder It. ILLECEBRINEA.

- 8. SPERGULEAL.-Styles 5. Petals white. Ivs, linear, whorleit

-Styles 8 and 5. Petals red. Lvs. linear, opposite.......Sprbgularia. is
--Styles 8 In all the thowers.-Stipules ovnie. Ivs. In d's. I'olvoanron. 14


14. PARONYCHIEAE-Sepals herbaceous, distinct or nearly so..... ..... Paronyrilia. 16
-Sepals white above, united in a tubo below.
.Sypionncilia. 17
Suborder III. SCLERANTHINE.Æ.
h Styles 2. Utricle inclosed In the harlened calyx tube .. . Scimbikantuus. 18
Suborder IV. MOLLUGINEA.
k Styles 8. Stamens hypogynous, 3 or 5. Herb prostrate. Molduao. 19
15. DIÁNTHUS, L. Pink. (Gr. $\Delta \iota o ̀ s, ~ a ̈ v \theta o c, ~ t h e ~ f l o w e r ~ o f ~ J o v e, ~$ alluding to its preëminent beauty and fragrance.) Calyx cylindrical, tubular, striate, with 2 or more pairs of opposite, imbricated seales or bractlets at base; petals 5 , with long claws, limb unequally notched; stamens 10 ; styles 2 , tapering, with long, recurved stigmas; eaps. cylindric, 1 -celled.--Beautiful Oriental plants, everywhere cultivated.

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1 D. Armèria. Wild Pink. Lvs. linear-subulate, hairy; fls. aggregate, fascieied; scales of the calyx lanceolate, subulate, as long as the downy tube.-(1) Our only wild species of the pink, found in fields and pine woods, Mass. to N. J. St. erect, $1-2 f$ high, branching. Lvs. erect, $1-2^{\prime}$ long, $1-3^{\prime \prime}$ wide at the clasping base, tapering to a subulate point. Fls. inodorous, in dense fascicles of 3 or more. Cal. and its scales $\frac{3}{4}$ ' long. Petals small, pink-colored, sprinkled with white, crenate. Aug. § Eur.

2 D. barbàtus L. Sweet Wilitiam or Bunci Pink. Les. lunceolate; fls. aggregate, fascicled; scales of the calyx ovatc-subulate, as long as the tube.-24 An ornamental flower, still valued as in the tinnes of old Gerarde, "for its beaty to deck up the bosoms of the beautiful, and garlands and crowns for pleasure." Stems $1 \frac{1}{2}$ high, thick. Lvs. 3 to $E^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, narrowed to the clasping base. Fls. in fastigiate cymes, red or whitish, often greatly variegated. May-Jl. $\dagger$

3 D. Chinénsis L. China Pink. St. branched; Ivs. linear-lanceolate; fs. solitary; scales, linear, leafy, spreading, as luny as the tube.-(2, Native of China. An elegrant species, well characterized l.y its leafy, spreading scales, and its lavge, toothed or crenate, red petals. The foliage, lit ' that of the other species, is cuergreen, being as abundant and vivid in winter as in summer.

4 D. caryophýllus L. Carnation, Bizarres, Picotees, Flakes, \&c. Lus. linear-subulate, channeled, glaucons; fls. solitary ; scales very short, ovate; petals vcry broad, beardless, crenate.-Stem 2-3f high, branched. Fls. white and crimson; petals crenate. This species is supposed to be the parent of all the sphendid varietics of the Carnation. Over 400 sorts are now enumerated by florists, distinguished mostly by some peculiarity in color, which is crimson, white, red, purple, scarlet, yellow, and arranged in every possible order of stripes, dots, flakes and angles.

5 D. plumàrius L. Piefasint's liye. Glaucous; st. 2-3-flowered; As. solitary; calyx tecth obtuse; scales ovate, very acute; lvs. linear, rough at the edge; petals many-cleft, hairy at the throat. - 4 Nativo of Europe. From this species probably originated those beautiful pinks called Pheasant's-eye, of which there are enumerated in Scotland no less than 300 varieties. Fls. white and purple. Jn.-Aug. $\dagger$

6 D. supérbus L. Les. linear-subulate ; fis. fastigiate; seales short, ovate, mucronato; petals pinnate- 4 a singular, beautiful pink, nativo of Eurone: St. 2f high, branching, with many flowers. Petals white, gashed in a pinnate manner boyoud tho middle, and hairy at tho mouth. Jl.-Sept.

7 D. Carthusianòrum L. The Monthly Pink, common in house cultivation, with bright green, channeled, linear leaves, short, cuspitous stems, pink-red, double flowers, appears to be a variety of this species.
2. SAPONÀRIA, L. Soapwort. (Latin sàpo, soap; the mucila-
ginous juice is said to make soap.) Calyx tubular, 5 -toothed, without scales ; petals 5 , unguiculate; stamens 10 ; styles 2 ; capsule oblong, 1-celled. Petals often crowned.
1 8. officinalis L. Bouncing Bet. Lvs. lanceolate, inclining to elliptical ; fls. in paniculate fascicle ; cal. cylindrical; crown of the petals linear.- 4 By roadsides, N. E. to Ga. A shady, smooth, succulent plant, with handsome, pinklike flowers. St. 1-2f high. Lvs. 2-3' loug, $\frac{1}{3}$ or more as wide, very acute, Fls. many, flesh-colored, often double. The plant has a bitter taste, and makes lather with water. Jl., Aug. § Eur.
2 §. (Vaccària) vulgàris Mdik. Lvs. ovate, lanceolate, sessile; fls. in panniculate cymes; cal. pyramidal, 5 -angled, smooth; bracts membranous, acute.(1) Gardens and cultivated grounds. Whole plant smooth, a foot or more high. Lvs. broadest at base, $1-2^{\prime}$ long, $\frac{1}{4}$ as wide, tapering to an acute apex. Fls. on long stalks, pale-red. Caps. 4-toothed. Sds. globous, black. July, Aug. $\S \dagger$ Eur.
3. SILÈNE, L. Campion. (Silenus was a drunken divinity of the Greeks, covered with slaver, as these plants are with a viseid secretion.) Calyx tubular, swelling, without scales at the base, 5 -toothed; petals 5 , unguiculate, often crowned with scales at the month, 2 or many-clett, or entire; stamens 10 ; styles 3 ; capsule 3 -celled, opening at top by 6 teeth, many-seeded.

> \& Acaulescent, low, tufted. Perennial.............................................................. 1
> © Caulescent.-Petals fringe-clelt. white or rose-color. Peremiai................................................ -l'etais bifid or entire.-Calyx inflatel, velny. Peremuial.................Nus. 5, 6 Flowers spicate, alternate. Annual calcase on the pori. (*)
> * Flowers not spicate-letals pale, colosed in sunsiane.................................................
> * Flowers not spicate.-P'etals pale, closed in sunsisine........................................ 9, 10

1 S. acaùlis L. Low and densely cespitous; lvs. linear, ciliate at base; ped. solitary, short, l-flowered; cal. campanulate, slightly inflated; pet. obcordate, crowned. - $2 f$ A little turfy plant, 1-3' high, on the White Mts., N. H., and throughout Arctic Am. Sts. searcely any. Leaves numerous, $\frac{1}{2}$ long. Fls. purple.
2 S. stellàta Ait. Erect, pubescent; lvs. in whorls of $4 s$, oval-lanceolate, acuminate; cal. loose and inflated; petals fimbriate.- 4 An elegant plant, woods and prairies, Can. to Car., W. to 1ll. and Ark. St. 2-3f high, paniculately cymous. Lvs. 2-3' long, $\frac{1}{}$ as wide, tapering to a long point, sessile. Cal. pale green, with more deeply colored veins. Petals white, lacerately fringed, claws webbed at base. Jl.
3 S. ovata Ph. Erect, puberulent; lvs. opposite, lance-ovate, acuminate; cul. ovate, not infated; pet. many-eleft, crownless.-Virg. to Ga., rare. Sts. stout. $2-4 \mathrm{f}$ iigh, branched from the base. Lvs. 4-5' long, broadest at base. Clawy of the white petals exserted from the short calyx, the linb deeply and repeatedy forked, with linear segments. Fil. long, exserted.
4 g. Baldwínii Nutt. Weak hairy; les. obnvate-spatulate; calyx not inflated: pet. cuneiform, divaricately fimbriate.-River banks near Quiney, Fla. Sts. decambent at base, 1 to $2 f$ high. Lus. few, much shorter than the internodes, 1 to $2^{\prime}$ long, the upper elliptical, acute. Cyme of 3 to 5 large ( $2^{\prime}$ broad), pale rose colored flowers. Apr.
5 S. nívea DC. Minulely puberulent, erect, subsimplo; lvs. oblong-lanceolate, acuminato; As. few, solitary, leafy; cal. inflated; pet. 2-cleft, with a small bitid crown ; caps. shorter than its stipe. -4 In moist places, Penn.. Ohio, 1ll., rare. St. slender, leafy, $1 \frac{1}{3}$ to $3 P$ high, generally forked near the top Lvs. 2 to $3^{\prime \prime}$ by 6 to $9^{\prime \prime}$, taperiug to a very slender point, floral ones lance-ovate. Fls. 1 to 3 . Cal. reticulated. Petals white.
6 s. inflata Smith. Bladmer Campion. Glabrous and glaucons; lvs. ovate. lanceolate; fls. in cymous, leafless panicles, drooping; cal. ovoid-globular, nuch
inflated and netted; sty. long-exserted; caps. short-stiped.-4 In pastures, about fences, New England to Penn. St. erect, about $2 f$ high. Lus. 1 f to $3^{\prime \prime}$ long, $\frac{1}{2}$ as wide, rather acuminate. Petals white, cleft half way down. Cal. with pale purple veins. Jl.-TThe young shoots and leaves may be used as a substitute for isparagus. § Eur.
7 S. quinquevúlnera L. Branched, villous; lvs. oblong-spatulate, obtuse, the highest linear; spike somewhat one sided; cal. very vellous; petals roundish, entire, crowned.- 1) About Charleston, S. C. A foot high. Petals pink or crimson, with the border pale-purple. Jl. § Eur.
8 s. noctúrna L. St. branching, hairy below ; lvs. pubescent with long eilix at base, lower ones spatulate, upper lanee-linear; fls. appressed to the stem in a dense one sided spike; cal. cylindrieal, almost glabrous, reticulated between the veins; pet. narrow, 2-parted.-(1) Near New Haven, Ct. (Robbins) to Penn., Va Fls. white, greenish beneath. Jl. $\dagger$ § Eur.
9 s. Antirrhìna L. Snap-dragon Catch-fly. Nearly smooth, erect, branched above; lvs lanceolate, acute, the upper linear; fls. few, on slender pedicels or branches; cal. ovoid ; pet. emarginate.-(1) Road sides and dry soils, Can. and U. S. St. slender, branching, with opposite leaves, about a foot in height. Lvs. about 2' long, the upper ones very narrow, all sessile, and seabrous on the margin. A few of the upper internodes are viscidly pubescent above their middle. Fls. small, red, in loose, erect cymes. Jl.
$\beta$ linaria. Very slender; lvs. all linear except the lowest, which are linearspatulate; cal. globular. Ga. and Fla.
10 S. noctiflòra L. Viscid-pubescent; st. erect, branching; lower lvs. spatulate, upper linear ; cal. cylindrical, ventricous, the alternate veins veinleted, teeth subulate, very iong ; petals 2-parted.-(1) Cultivated grounds. Fls. rather large, white, expanding only in the evening, and in cloudy weather. $\dagger$ § Eur.
11 S. Virginica L. Viscid-pubescent; st. procumbent or erect, branching; root-lvs. spatulate, cauline oblong-lanceolate ; fls. large, cymous, cal. large, clavate; pet. bitid, broad, erowned.- 4 Gardens and fields, Penn. to Ga. St. 1 to $2 f$ high, often procumbent at base. Lvs. a little rough at the margin. Cymes dichotomous. Sta. and pistils exserted. Petals large, red. Jn. $\dagger$
12 S. rotundifollia Nutt. Pubescent, weak, decumbent, branehing; lvs. thin, roundish-oval; fs. soliiary, very large; cal. cylindric-campanulate; pet. bifid, erowned.-Rosks, Western States, rare. Lus. 1 to $3^{\prime}$ by 1 to 2', the upper suborbicular. Petals deep senrlet. Jn., Aug.
13 8. Pennsylvánica Mx . Viscid-pubescent; sts. numerous; |Vs. from the root spatulate or cuncate, of the stem hnceolate; cyme few-flowered; pet. slightly emarginate, suberenate - 4 Dry, sundy soils, N. Eng. to Ky. and Cra. St. de cumbent at base, limily If high, with long, lanceolate leaves, and terminal, upright bunches of tlowers. Cal. long, tubular, very glutinous and hairy. Pet. wedge-shaped, red or purplish. Ju.
14 S. règia Sims. Splendid Catci-fly. Scabrous, somewhat viseid; st. rigid, orect; lvs. ovato-lanceolate; syme paniculate; pet. oblanceolate, entire, erose at the end ; sta. and stig. exserted.- if A large species, beautiful in cultivation, native Ohio to La. Sts. 3 to 4 f high. Las. 2 to $3^{\prime}$ by 8 to $15^{\prime \prime}$. Fls. very large, numerous. Cal. tubular, 10 -striate, $1^{\prime}$ lonf. Petals bright-searlet, erowned. .Jn., J. $\dagger$
15S. Armèria L. Garien Catch-Fiy. Vevismooth, glaucous; st. branching, grlutinous helow each node; lvs. ovate-laneeolate; fls. in eorymbous eymes; pet. obcordate, crowned; eal. clavate, 10 -striate.-(1) A popular garden flower, sparingly naturalized. St. 1 to $1 \frac{1}{2} \mathrm{f}$ high, many-flowered. Lus. $1 \frac{1}{2}$ to $2 \frac{1^{\prime}}{}$ long, $\frac{1}{1}$ as wide; internodes elongated. Cal. $\frac{3}{4}$ long, in little enlarged above. Petals pui, le, laminæ half as long as the calyx. Jl., Sept. $\dagger \S$ Eur.
4. agrostemma, L. Corn Cockle. (Gr. à $\gamma \rho \rho v a \tau \varepsilon \mu \mu a$, crown of the fieid.) Calyx bractless, tubular, coriaceous, the limb of 5 long, leafy, decidnons sepals, exceeding the corolla ; petals undivided, crown-
less; stamens 10 ; styles 5 ; capsule 1-celied, opening at the top by 5 teeth.-(1) and (2). Erect, hairy, dichotomous.
A Githago. A well known, handsome weed, growing in fields of whent or other grains, and of a pale green color. St. 2 to $3 f$ high, forked above. Lvs. linear, loug ( $\mathbf{3}$ to $5^{\prime}$ ), fringed with long hars. Fls. few, large, of a dull purple, on long, naked stalks. Sds. roimdish, angular', purplish-blaek, injurious to the whiteness of the flour. JI. § Eur. (Lyehnis Githago Lam.)
 been used as lamp-wick.) Calyx bractless, tubular, oblong or owoil, limb of 5 short lobes, persistent; petals 5 , entire or cleft, mostly crowned; stamens 10 ; styles 5 ; capsule more or less 5 -celled at base, opening by 5 to 10 teeth.-Handsome peremnials, cultivated.
§ Fis. perfect,-Petals entire or 2 -parted................................................................................ 2.4
§ Flowers dioeclous. Petals \%-lobed..................................................................... . 5, 8
1 L. coronària DC. Mullein Pink. Ruse Camplon. Villou;; st. diehotomous; ped. long, 1-flowered; cal. campanulate, veined; pet. broad, entire.Native of Italy. Whole plant covered with dense wool. St. 2 f higl. Fls. purple, large. Varieties are white-flowered, red double-flowered, etc. $\dagger$.

2 L. Chalcedónica L. Scarlet Lycuinis or Sweet William. Smoothish; fls. fasciculate ; cal. cylindric, elavate, ribhed ; pet. 2-lobed.-A fine garden flower, native of Russia. St. 1 to 2 f high, with dark green, ovate-lanceolate, aeuminate lvs., and large, terminal, convex, dense faseicles of deep-scarlet flowers. It has varieties of wite Hs. and also with double. Jn., JI. $\dagger$.

3 I. Floscùculi L. Ragged Robis. Smoothish; st. aseending, diehotomous at summit; tls. fascicled; cal. eampanulate, 10 -ribbed; pet. in 4 deep, linear seg-ments.-Native of Europe. St. 1 to $2 f$ high, rough angled, viseid above. Luss. lanceolate, smooth. Fls. pink, very beautiful, with a brown, angular, smooth calyx. Caps. roundish, 1 -eelled. Jl., Sept. $\dagger$

4 L. coronàta L. Cuinese Lycunis. Smooth; fls. terminal and axillary, 1 to 3 ; cal. rounded, clavate, ribbed; pet. laciniate--Native of China. St. 1 to $2 f$ high. Petals of lively red, remarkable for their large size. There are varieties with double red and double white flowers. $\dagger$.

5 L. diúrna L. St. dichotomous-paniculnte; fls. \& $\&$; petals half-bitid, lobes narrow, diverging; caps. ovoid-globons.-Native of Britain, almost minturalized. Sts about 2 f high, pubeseent. Lvs. 1 to $\mathbf{a}^{\prime}$ long, ellptic-ovate, acute. Fls. lightpurple, middlo size.

6 L. dioica L. Dicecious; st dichotomous-paniculate ; petals half-bifid, tho lobes broad, approximating; caps. conical.-Harly at the south. St. 2f high, hoary-pubescent. Lvs. lanee-ovate, aeuminute, ito 2 long. Fls. white, middlesize. Jn.-Aug. + Eur.
6. CERÁSTIUM, L. Mouse-ear Chick-weed. (Gr. képãs, a horn; from the resemblance of the capsule of some of the species.) Calyx of 5 , ovate, acute seprals; corolla of 5 , bifid petals; stamens 10 , sometimes 5 or 4 , the alternate ones shorter; styles 5 ; capsules cylindrical or roundish, elongated, opening at the apex by 10 teeth; seeds numerous.-Fls. cymous, white.
§ Petals about ns long as the calyx...................................................................... 2
§ l'etals much longer than the calyx....................................................................................................
1 C. vulgàtum L. Hairy, pale green, crespitous; lvs. attenuated at base, ovats or obovate, obituse; Ass. in subcapitate clusters; sep. when young, longer than the pedicels.- Dields and wasto grounds, Can. and U. S., flowering all summer. St. 6 to $12^{\prime}$ long, ascending, mostly forked. Lus. 5 to $8^{\prime \prime}$ by 3 to $5^{\prime \prime}$, mostly very obtuse, lower ones tupering to the base. Fls. in dense, terminal clusters, the terminal (eentral) one solitary, always the oldest. Seps. mostly green, a little shorter than the corolla. Potals white, appearing in 10 segments.

2 C. viscòsum L. Hairy, viscid, spreading; lvs. oblong lanceolate, rather acute; fls. in loose cymes; sep. scarious and white on the margin and apex, shorter than the pedicels.- 4 Fields and waste grounds, U. S. and Can. Plant greener than the last. Sts. many, assurgent, dichotomously cymous. Lvs. 5 to $9^{\prime \prime}$ long, $\frac{1}{6}$ to $t$ as wide, radical ones subspatulate. Fls. white, in diffuse cymes. Pet. hardly as long as the sep., obovate, bifid. Sta. rarely but 5. Jn.-Aug.
3 C. arvénse L. Pubescent, somewhat cespitous; lvs. linear-lanccolate, acute, often longer than the internodes; cyme on a long, terminal peduncle, four-flowcred; petals more than twice longer than the calyx; caps. scarcely exceeding the sepals.-4 Rocky liills. Sts. 4 to $10^{\prime}$ high, decumbent at base. Lvs. 9 to $15^{\prime \prime}$ long, 1 to $2^{\prime \prime}$ wide. Fis. white, rather large. Caps. usually a little longer than the calyx. May-dug.
4 C. oblongifolium Torr. Villous, viscid above; st. erect or declined; lvs. oblong-lanceolate, mostly obtuse, and shorter than the internodes; fls. numerous, in a spreading cyme; pet. twice as long as the sepals; caps. about twice as long as the calyx. - 4 Rocky places. Sts. 6 to $10^{\prime}$ high, thick. Les. 9 to $12^{\prime \prime}$ by 3 to $5^{\prime \prime}$, tapering from base to an acute or obtuse apex. Fls. larger than either of the foregoing, white, in two or three-forked cymes. Apr.-Jn.
5 C. nùtans Raf. Viscid and pubescent; st. weak, striate-sulcate, erect; lvslanceolate; fls. many, diffusely cymous, on long, filiform, nodding pedicels; pet. nearly twice as long as the cal.; caps. a little curved, nearly thrice as long.- $\mathbf{1}$ Low grounds, Vt. to Ill. and La. Pale green and clammy. Sts. 8 to $15^{\prime}$ high, branched from the base. Lvs. $\frac{1}{2}$ to $2^{\prime}$ long, $\frac{1}{2}$ as wide. Fls. white. May.Varies greatly at different dates; beginning to flower when small in all its parts.
7. STELLÀRIA, L. Star Chickweed. (Latin, stella, a star-from the stellate or star-like flowers.) Sepals 5 , connected at base; petals 5 , 2 -parted, rarely 0 ; stamens 10 , rarely fewer; styles 3 , sometimes 4 ; capsule ovoid, 1 -celled, valves as many as styles, 2 -parted at top; seeds many.-Small herbs in moist, shady places. Fls. in forked cymes or axillary, white.
§ Stems leafy to the top, or with leafy bracts. (a)
§ Stems leatless above, bearing scarions bracts..
a Leaves whte. Stems prostrate, pubescent.................................................
a Leaves oblong, lanceolate or Ilnear......................... Ns. 3-5
1 S. mèdia Smith. Chickweed. Lvs. ovate ; st. procumbent, with an alternate, lateral, hairy line; pet. shorter than the sep; sta. 3 to 5 or $10 .-$ A common weed in almost every situation N. of Mexico, Howering from the beginning of Spring to the end of Autumn. Sts. branched, becoming cymous, brittle, round, jointed, leafy, and remarkably distingaished by the hairy ridge. Fls. small, white. The seeds are eaten by poultry and birds. § Eur.
2 s. prostràta Baldw. Lvs. ovate, the lower on long petioles, sts. procumbent, hollow, pubescent; fls. on long pedicels; pet.longer than sepals; stam. 7.-1) Ga. and Fla. Sts. 1 to $4 f$ long, slightly channelled and downy; lower lvs. subcordate, shorter than the ciliate-petioles. Fls. snall. Mar., Apr.
3 S. pùbera Michx. St. ascending, pubescent in one lateral or two opposite lines; lvs. oblong or elliptical, acute, sessile, somewhat ciliate; fls. on filiform, finally recurved pedicels; petals longer than the sepals. - 4 In rocky places, Peno. to Ind. and Ga. St. 6 to $12^{\prime}$ high, often diffusely spreading. Lvs. 1 to $2 \frac{1}{2}^{\prime}$ by 4 to $10^{\prime \prime}$, with minute, seattered hairs. Fls. $\frac{1}{2}^{\prime}$ diam., axillary and terminal, with 10 stamens and 3 styles. Sep. white-edged. Apr.-Jn.
4 S. uniflòra Walt. St. glabrous, erect, branched from the base; lvs. linearsuhulate, lanceolate, acute; ped. axillary, solitary, 1-flowered; pet. emarginate, twice as long as the sep.-(1) N. Car., Ga., in swamps. Sts. $10-12^{\prime}$ high, slender. Lvs much shorter than the internodes. Ped. filiform, as long ( 2 to $3^{\prime}$ ) as the internodes. May.
5 S. boreàlis Bigelow. St. weak, smooth; lvs. veinless, lanceolate, acute; ped. at length axillary, elongated, 1 -flowered; petals 2 -parted (sometimes wanting),
abont equal to the veinless sepals.-1 Wet places, N. II., N. Y., N. to Aretic Ain. A spreading, flaccid plant. St. 6 to 12 or 15 long, with diffuse eymes both terminal and axillary. Iss. 8 to $15^{\prime \prime}$ long, 1 -veined. Petals, when present, white, small, at length about as long as the lanceolate, acute sopals. Caps. longer than the calyx. Jn., JI.
6 s. aquática Pollich. Nearly glabrous; st. slender, decumbent; lvs. Wenceoval und oblony, acute, with manilest veinlets; eymes latelal; sep. lanceolate, very acute, 3 -veined, rather longer than the bifid peals; caps. ovoid, about equalling the calyx; sty. 3.-4 Swampy springs, Penn., Md. (Dr. Robbins); also, Rocky Mts. A very slender plant, 6 to 12' long, with inconspicuous flowers Lis. $6^{" 1}$ by 2 to $3^{\prime \prime}$. May. (Labrica uliginosa llook.)
7 S. lóngipes Goldic. Smooth and shimug ; st. more or less decumbent, with ascending branches; lus. linear-lancenlate, broadest at base, aeme; peduncles and pedicels erect, filiform, cymous, w.th ovate membranous bracts at base; scp. with membranous margins, obscurely 3 -veined, scan cely shorter than the petals.- 4 Like shores, N. Y. and Mich. Petals white, 2 -parted. Fls. in loose cymes, the terminal peduncle or the middle one the longest. Jn.-Aug
8 s. longifòlia Muhl. Lvs. linear; cyme terminal, spreading, with lanceolate, scarious bracts; pediceis spreading; cal. $\because$ veined abor:c equal to the petals.-U. S. N. to Arc. Circle. The stems are of considerable length, very slender and brittle, supported on other plants and bushes. List alternato at baso. Fls. in a divaricate, naked cyme, very elegant, white, appearing in 10 segments liko the other species. Three sharp, green veins singularly distinguish the sepals. Jn., Jl.
8. ARENÀRIA, L. Sandwort. (Lat. arena, sand; in which most species grow.) Sepals 5, spreading; petals 5, entire; stamens 10, rarely fewer; styles 3 ; ovary 1 -celled; capsule 3 -valved, valves each 2 -parted; seeds $\infty$.-Sty. rarely 2 or 4 .

Arpmaria. Leares and sepals acute. Seeds not appendaged. .Nos. 1, 2
Mcringia. Leaves and sepals obtuse. Seeds strophtolate.
...No. 3
1 A. serpyllifòlia L. Thyme-Leaved Sanimort. St. dichotomous, spreading; lcs. ovate, acute, subeiliate; cal. acute, striate; petals shorter than the calyx; caps. ovate, 6 -toothed.-(1) By roadsides and in sandy fields, Ms. to Ga. Sts. nunerous, downy, with reflexed hairs, a few inches in length. Lvs. but little longer than a flaxseed, beautifully ciliate. Fls. on axillary and terminal peduncles. Pet. white, oval, mostly much shorter than the 3 to 5 -veined, accuminate, hairy sepals. Jı.
2 A. diffùsa Ell. St. long, decumbent, diffuse ; lvs. oblong or ovate-lanceolate, acute at both ends; ped. 1-flowered; sep. acute: pet. oval, eutire, much shorter than the calyx, but generally wanting.-Moist woods, N. Car. to Fla. and Ga. Sts. clambering, 2 to 5 f in length, pubescent. Lvs. minutely dotted, attenuate at base often to a petiole, 6 to $12^{\prime \prime}$ long. Ped. twice as long, terminal, but soon axillary. Cal. as long ( $1^{\prime \prime}$ ) as in No. 1. Apr.-Jn. (Stellaria lanuginosa Torr. \& Gr.)
3 A. lateriflòra L. Upright, slightly pubescent; lvs. oval, obtuse; ped. lateral, 2 to 3 -llowered; sds. (strophiolate) appendaged at the hilum. -4 Damp, shady grounds, N. States and Brit. Am. St. 6 to $10^{\prime}$ high, nearly simple, slender. Lis. elliptical, rounded at each end, 6 to $10^{\prime \prime}$ long, $\frac{1}{2}$ as wide, on very short petioles. l'ed. terminal and lateral, 2 to $3^{\prime}$ long, dividing into 2 or more filiform pedicels, one of them with 2 bracteoles in tho nuddle. Fls. $4^{\prime \prime}$ diam.; white petals more than twice as long as the sepals. Jn. (Mcringia, L.)
9. Alsìne, Wahl. Grove Sandwort. (Gr. ai $\lambda \sigma o s$. a grove; the favorite locality of these little plants.) Sepals 5 ; petals 5 , entire or merely notched at apex ; stamens 10 ; styles 3 ; ovary 1 -celled; capsule deeply 3 -valved, valves entire; seeds $\infty$.-Small, slender herbs,


# IMAG: EVALUATION TEST TARGET (MT-3) 



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with very narrow, minute lvs. and whita fls. (The speces were formerly included in the last genns.)

> S Sopals 3 to 5-veined, neute . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Sins. 1-8
> Sepals veinless, ohtnse.一Leaves densely imbrictatell.................................................... 4 -Leaves oppossite, distant . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

1 A. pátula Gray. Diffusely and divaricately branched, glandular-pubeseent; lvs. linear-filiform, obtuse; petuls emarginate.-1) Rocky cliffs, Va. and Ky. Sts. exceedingly s.lender, 6-10' sigh, many from one root. Livs. fuw and minute, 3 to $5^{\prime \prime}$ long, obtuse under a lens. Cyme at length diffuso and many-flowerel. Petals twice as long ( $2^{\prime \prime}$ ) as the 3 to 5 -veined sepals. Jn., Jl. (Arenaria Mx.)
2 A. Pítcheri. Erect: fastigiately branched, almost glabrous; lvs. linear, obtusn, Hat; pet. entire, twice as long as the 5 -veined sepals.-(1) Davison Co., Tem. (Prof. Calender), and westward. Sts. several from one root, simple, with a fewflowered ( 3 to 7 ), pedunculate cyme at top, 3 to $6^{\prime}$ high. Lvs. rather crect, 3 to $6^{\prime \prime}$ by $\frac{1}{2}^{\prime \prime}$. Pediceis minutely glandular. Petals about $3^{\prime \prime}$ long. (Arenaria, Nutt.)
3 A. strícta. Glabrous, diffuse; st. branched from the base; lus. subulate-linear, rigid, so fascicled in the axils as to appear whorled; cymes few-flowerot, with spreading branches. - 4 Sterile grounds, Arc. An. to Car. Sts. 8 to $10^{\prime}$ higl. Lvs. 5 to $8^{\prime \prime}$ long, very narrow and acute, rigid, sessile, 1 -veinel, moch fascicled in the axils. P(t. obovate-oblong, twice as long as the 3 -veined, ovatelanceolate sepals. May, Jn. (Arenaria, Mx. Alsine Michauxii Fenzl.)
4 A. squarròsa Fenzl. Cespitous: st. few-flowered; lower lvs. squarrons-imbricate, crowded, upper ones fow, all subulate, channeled, smooth; pet. obovate, 3 times longer than the obtuse, veinless sepals.- 4 In sandy barrens, Long Island to Ga. Sts. 6 to $10^{\prime}$ high, pubescent, much divided at base into simplo branches. Lvs. about $\frac{1^{\prime}}{}{ }^{\prime}$ long, obtuse, sessile. Fls. white, in small, terminal cymes. Sep. green. Caps. obtuse. Apr.,-Sept. (Arenaria Mx).
5 A. Greenlándica Fenzl. Cespitous; sts. numerous, filiform; lvs. linear: fat, spreading; ped. 1 -flowered, elongated, divaniente. 4 Summits of high mountains, N. II., N. Y. to Greenland. It grows in tufted masses consisting of exceedingly numerous stems about $3^{\prime}$ high, and sprinkled over with largo ( $8^{\prime \prime}$ diann) white fls. with .yellow stamens. Lvs. 4 to $6^{\prime \prime}$ by $\frac{1}{2}$ ", numerous. Sepals ovate, veinless. Aug. (Arenaria, Spreng.)
6 A. brevifolia. Erect (not tufted), few-leaved; sts. many, fliform, simple, crmous above; lvs. minute, 10 times shorter than the internodes, ovate, subuilute; sep. oblong.-Rocks (Stone Mt., \&e.), Ga. Sts. almost capillary, 2-3' high, with about 3 pairs of leaves and 3 to 7 flowers on long pedicels. Fis. not half as large as in the preceding (about $4^{\prime \prime}$ diam.) Lss. $1^{\prime \prime}$ long. Apr., May. (Arenaria $\mathrm{N} \times \mathrm{tt}$.)
7 A. glábra. Cæspitous, glabrous; sts. decumbent, filiform; lvs. linear-setaceous, spreading; sep. oval, veinless, half as long ns the petals.- 44 Mts. Car. to Ga. and Ala. Sts. very numerous, 5 to 8 " high, forming grass-liko tufts, the brunches exceedingly slender, divaricate. Lvs. 5 or $6^{\prime \prime}$ long. It differs from No. 5 , in its bristle-shaped leaves and smaller ( $5^{\prime \prime}$ broad) fts., and from No. 6, in its tufted stems. (Arenaria Mx., nee Ell.)
10. SAGína, L. Pearlwort. (Lat. sayina, food or nourishment; badly applied to these minute plants.) Sepals, styles and petals 4 or 5, the latter entire, often 0 ; stamens as many or twice as many as tho sepals; capsule 4 or 5 -valved, many-seeded.-Diminutive, spreading herbs, with narrow leaves and small, white flowers.
1 8. procùmbens L. Procumbent, glabrous; net. about half as long as the roundesh. obtuse sepals; sta. sep, and pet. 4 or 5.-4 A small weed, with slender, creeping stems, 3 or $4^{\prime}$ long, found in damp places, K. Isl., N. Y. to S. Car. Lvs very small, linear, mucronate-pointed, connate or opposite. Fls, white and green. axillary, on peduncles longer than the lenves. Jn.

2 S. erécta L. Ascending, simple, glabrous; pet. as bny as the lun eolatr, acuie sepals; sep. pet. and sta. 4.-1) Dry places, Md. Sts. smooth and glaucous, 2 or $3^{3}$ high, with only one or two fis. Liss. linear, acute, 4 to $5^{\prime \prime}$ long. Caps. ovate, as long as the calyx. Apr., May. Enr. (Mœnchia quaternella Fenzl.)
3 s. Ellióttii Fenzl. Tufted, decumbent, glabrous; lvs. linear-subulate, very acuto; ped. much longer tham the leaves; fls. $\sqrt[V]{ }$; pet. hardly as long as the sep.: sta. 10.-2) Sandy fields and woods at the South, common. St. 2 to $3^{\prime}$ long. Lvs. 6 to $10^{\prime \prime}$ long, connected at baso by a membrane. Fls. much smaller than in No. 1. Petals white, hardly as largo as the sepals. Mar., Apr.
4 S. nododsa Fenzl. Tufted, ascending, glabrous; liss, subulate, the upper very short and fasciried; fls. $\sqrt[V]{ }$; pet. much longer than the sep.; sta. 10.--2! Lake shores, Can., slo of Shoals, N. II. (Robbins). Sts. many from one root, sub. simple, uppearing knotted by the short, dense fascicles of leaves.
5 S. fontinalis Short. Procumbent, glabrois; lus. linear-spatuhte; petals 0 ; sta. 4 to 6.-1 Ky. (Short and Peter.) An herls of larger giowth than the other spectes, on limestone rucks. Sts. a foot long. Sep. 4 or 5 , obtuse, longer thian the depressed capsule. A pr., May. (A var. of Stellaria, crassifolia Ehrli?)
6 S. apétala L. Erect and puliescent; lvs. linear-subulate; ped. clongited ascending in fruit; sep. and sta. 4 ; pet. very mimuto or 0.-(1)Sanly fields, N. J., Pernn. Sts. numerous, filiform, 2 to $4^{\prime}$ high. Sup acute, shorter than the eaps. May, Ju.
11. HONKÉNYA, Ehrh. Sea Sandwort. (Named in homor of $J$. G. Honkenya, a German botaiaist.) Sepals 5, mited at base; petals 5, with short claws, entire; stamens 10 , inserted into the crenate elge of a conspicuons disk; styles 3 to 5 ; capsule 3 to 5 -valved, many-seeded. (1) Ierbs of the sea coast, with fleshy les.
H. peploides DC. Abundant on the Atlantic coast, N. J. to Lab. Sts, crepping, with upright branches, if long, forming dense tutts. Lvs. ovate, half clasping, acute, thick, 5 to 7 or $10^{\prime \prime}$ long, more than lualf as wide, mostly shorter than the internodes. Fls amall, axillary, on short pelluncles. Sep. veinless, exceeding the white petals. May, Ju. (Adenarium, Raf.)
12. SPÉRGULA, L. Spurry. (Lat. sperion, to scatter; from the dispersion of the seeds.) Sepals 5, nearly distinet; petals 5, entire; stamens 5 or 10 ; styles 5 ; capsule ovate, 5 -valved, the valves (pposite the sepals; seeds $\infty$; embryo coiled into a ring.-(1) Herbs with fls. in loose cyines. Lvs, verticillate. Stipules staיי. is.
s. arvénsis L. Lvs. linear-subulate; ped. refle a in finit; sds. reniform, anqular, rough.-A weed in cultivatod groumds, Can. to Ga. Rt. small. St. ron!nd, branched, with swelling joints, ieset with copious whorled lvas, somewhat downy and viscid. Two minute stipules under each whorl. Cyme forked, the terninal (central) peduncles bending down as the fruit ripens. Petals white, longer than the calyx, capsule twice as long. Sds. many, with a membranous anargin. May-Aug. § Eur.
13. SPERGULÀRIA, Pers. Red Sandwort. Sepals 5 ; petal. 5, entire; stamen 2 to 10 ; styles and valves of the capsule 3 (rarely 5 , and then alternate with the sepals); seeds $\infty$; embryo curved. - 1 © Low, spreading and slender-leavel, with red or rose-colored fls. Stip. scarious.
S. rùbra Pers. St. decumbent, muel, hranched; lvs. linear, slightly mueronite; stip. ovate, membrancous, cleft; sep. lanceolate, with scarious margins; sds. compressed, angular, roughish.-Sundy fields. Can. to Flor., near the sea coast. Sts. a few inches in length, slender, smooth, spreading on the ground, with small murrow lvs., and dry, sheathing stip. Fls. small, on lumry stalks. May-Det. (Aronarin rubra L.)
B. marina L. Lus. flesly, usually much longer than the internodes, not mucronate, seels marginless.-In salt murvhes.
 The capsules are numerous.) Scpals 5, ovate, carinate, scarious-edged; capsule 3 -valved, many-seeded.-(1) Lvs. opposite and quaternate on the low spreading branches.
P. tetraphyllum L. Lvs. spatulate or oval, tapering to $\varepsilon$ petiole, some of them in whorls of 4 ; stati. 3.-Around Charleston, S. Car. A low, much branched plant, sts. 3 to 6 ligh. Lvs. 2 to $5^{\prime \prime}$ long. Stip. several at each joint, ovatelanceolate, membraneous. Fls. small, in dense cymes. Pet. much shorter than sep., sotched, white. May, Jn. § Eur.
15. STIPULİCIDA, Michx. (Lat. stipula, cedo; the stipules being much cleft.) Sepals oblong, with broad, scarious margins; petals 5, as long as the sepals, entire; stigmas 3 , subsessile ; capsule subglobons, 3-valved, few-seeded.-(1) A slender, tufted, dichotomously branched herb, almost leatless, with the small ths. in terminal cymules.
8. setàcea Mx. In dry, sandy soils, Ga. (Feay, Mettauer) and Fla. (Chapman). Sts. many from one root, glabrous, 6 to 10 high, each several times forhed, slender, the branches almost setaceous. Root lvs. roundisl-obuvate, narrowed to a petiole, $1^{\prime \prime}$ dian. Joints distant, each marked by a fringe of leaves and stipules $\frac{1}{2}$ " long. Fls. sessile, 4 to 6 together, green and white, at length reddish. Nay.
16. PARONÝCHIA, Tourn. Nailwort. (Gr. $\pi a \rho a ̀$, with, ôvv ${ }^{\text {g }}$, the nail; i. e., the whitlow; supposed cure for.) Sepals 5, linear-oblong, connivent, slightly hooded and mucronate or awned near the apex; petals or sterile filaments very narrow and scale-like or none; stam. 2, 3 , or 5 ; stigmas 9 ; with the styles more or less united into 1 ; utricle 1 -seeded, not exceeding the calyx.-Low herbs diehotomously branched, with scarious, silvery stipules, and at least the lower lvs. opposite.
f Paronycuia. Sepuls evidently awned at apex. Lvs. Hinear and mbulate.......... Nos. 1, 2 S Axremin (Mx, partly). Sepi merely mueronate at apex. Liss, lanceolate to oval.(*)

* Stems procumbent. diffuse on the ground. Stamens E..............Nos. 3, 4
* stems erect, with diffusely ascending branches. Stamens 2 or 3 ... Nos. 5, 6

1 P. dichotòma Nutt. Glabrous, densely branched; lvs. acerose, mucronate; bracts like the leaves; cymes fastigiate, with no central flower; sep. 3-veined, cus-pidate.-4. Rocks (Harper's Ferry), Va., and Car. to Ark., rare. Densely matted and branched, the flowering stems 6 to $12^{\prime}$ ligh. Lvs. crowded, $1^{\prime}$ by $\frac{f^{\prime \prime}}{2 \prime}$. Sty. bitid at top. Minute setæ in place of petals. Jl.-Nov.
2 P. argyrócoma Nutt. Pubescent, tufied, decumbent; lvs. linear, acute; cymes glomerate, terminal; fls. enveloped in dry, silvery bracts: sep. hairy, l-veined, setaceously cuspidate.- 4 White Mts., N. H., in the gorge behind the Willey honse (Chapman) and in the Allegh. and Cumb. Mts. Flowering stems 4 to $10^{\prime}$ high. Lvs. crowded, 6 to $10^{\prime \prime}$ long.-Fls. concealed in the bracts; the cusp equaling the sepals. Jl.
3 P. herniarioides Nutt. Scabrous, diffusely branched; lvs. oval or oblong, mucronate; the raminal allernate. F'ls. sessile in the axils of the leaves; sep. $3 \cdot v e i n e d$, merely mucronate. -4 N . Car. (Niss Carpenter) to Ga., in sandy soil. A litt!e depressed plant, spreading on the sand, with minute lvs. and fls. Branches alternate with 1 -sided branchlets. Jvs. 3-2-1" long, $\frac{1}{2}$ as wide, stip. slorter. Fis. 1 $^{\prime \prime}$ long.
4 P. Baldwinii Torr. \& Gr. Diffusely branched, procumbent; ivs. linearlanceolate, very acule, all opposite; fls. longer than the setaceous stipules, moslly t:rminal, stalhed; stam. 6.-Fla. (Mettnuer), in dry folds. Sts more openly branched, many from the same root, covering a cireular spot 12-20' diam. Lvs. few, 3-8" long, $\frac{1}{2}-2^{\prime \prime}$ wide, sessile. Fls, a $\frac{1}{3}$ larges than in No. 3. Oct.
5 P. Canadénsis. Stem erect, slender, pubescent, many times forked, with slender or eapillary branches; lvs. lanceolate, varying to oblunceolate; the
eauline opposite, the raminal alternate; 2 pairs of scarious, sululate stipules at each fork, which are shorter than tio Hower; style none; utricle equating the greenish sppals.-Hilly woods, Can. to Ga., W. to Ark. Hight 6-10 or 18', often nearly smooth. Lvs. 4-10" long, somewhat stalked. Fls. $\frac{1}{2 \prime}^{\prime \prime}$ loug, somewhat pedicellate. Seed globular, rosin colored. Jn.-Aug. (Queria, L. Any: nia c:pillacea Nutt.)
3. pumila. Dwarf, a few inches (2-4') high, the lve. reduced in proportion, very pubescent; stems short-jointed, tufted, fls. sessile: glomerate; styie as long as the ovary (at least in specimens from Md. sent by Mr. H. Shriver), forked at apex. (A. dichotoma DC.)
17. SIPHONÝCHIA, Torr. and Gr. (Gr. oi $\phi \omega v$, a tube, that is, Anychia with a tubular calyx.) Sepals linear, petaloid above, coherent into a tube below, unarmed; petals 5 setie alternate with the stamens; style filiform, minutely bifid; utricle included in the calyx.-(1) Procumbent, diffuse and widely spreading. Fls. in glomerate, terminal cymules.
S. Americàna Torr. and Gr.-S. Car. to Fla. Sts. 1-2f in length. Lvs. ohlanceolite, much shorter than the internodes, $12-9-6^{\prime \prime}$ long, obtuse. Bracts. like the lvs., very small. Fls. very numerous, $1^{\prime \prime}$ or more in length, with horked bristles below. Sep. white above. (Herniaria Nutt.)
18. SCLERÁNTHUS, L. Knawel. (Gr. $\sigma \kappa \lambda \eta \rho o ̀ s$, hard, àv ${ }^{\text {and }}$; when in fruit the floral envelope appears hard and dry.) Sepals 5, united below into a tube contracted at the orifice; petals 0 ; stamens 10 , rarely 5 or 2 ; styles 2 , distinct; utricle very smooth, inclosed in the hardened calyx tube.-(1) A prostrate, diffuse little weed, exstipulate.
S. ánnuus L. Dry fields and roadsides, N. Eug. and Mid. States. Sts. numerous, branching, decumbent, short ( $3-\mathbf{6}^{\prime}$ ). Lvs. linear, acute, shorl, opposite, partially united at their bases. fis. very small, green, in axillary fascicles. Jl.
19. MÓLLUGO, L. Carpet-weed. Calyx of 5 sepals, inferior, united at base, colored inside; corolla 0 ; stamens 5 , sometimes 3 or 10 ; filaments setaccous, shorter than and opposite to the sepals; anthers simple; capsule 3 -eelled, 3 -valvel, many seeded; seeds reniform.-Lvs. at length apparently verticillate, being clustered in the axils.
M. verticillata L. Lvs. cunciform, acute; st. depressed, branched ; pedicels 1-flowered, subumbellite; sta. mostly but 3.-(1) Dry places throughout N. America. Sts. slender, jointed, branched, lying flat upon the ground, forming a romidish patch. At every joint is a cluster of wedge-shaped or spatulate los. of unequal size, usually 5 in number, and a few flowers, each on a solitary stalk, which is very slender, and shorter than the petioles. Fls. small, white. Jl.-Sept.

## Order XXII. PORTULACACEA. Purslanes.

Herbs succulent or fleshy, with entire leaves, no stipules, and regular flowers. Sepals 2, united at base, rarely 3 or 5. Petals 5, rarely 0, more or less imbricated in restivation. Sla. variable in number, but opposite the petals when as many. Oca. superior, 1 -celled. Sty. several, stigmatous along the inner surface. Fr. a pyxis, dehiscing by a lid, or a capsuie, loculicidal, with as many valves as stigmas. Seeds few or many, on long funiculi from the base, or on free central placentre.
Genera 27, apecies 250, inhabiting dry places in every quarter of the world. They possess no semarkable pruperties.

[^6]1. SESÙVIUM, L. Sea Purslane. Supals 5, united below, colored inside; petals 0 ; stamens few or many, always more than the sepals, and inserted on them; capsules (pyxis) few, 3-celled, opening transversely like a lid; seeds $\infty$ minute.--Succulent sea-side herbs, with opposite lvs. and axillany, solitary fls.
$\mathbf{s}$ portulacástrum Tourn. Lvs. linear-spatulate ; fis. sossile or short-peduncled; stam. $\infty$.-Sea-coast, in sand, N. J. to Fla. St. round, branching, smooth, thick, a foot or more in length. Lvs. obtuse, tapering at baso to a petiole, very thick and smooth. Ped. much shorter than the leaves. Sep. rose-white inside, exceerling the rose-colored stamens. J., Nov.
2. CLAYtónia, L. Spring Beacty. Fig. 383, 384. (In memory of John Clayton, one of the carliest botanists of Virginia.) Sepals 2, ovate or roundish, petals 5 , emargined or obtuse, stamens 5 , inserted on the claws of the petals; stigmas 3 -cleft; capsule 3 -valved, 2 to 5 -seeded.-Small, tleshy, early flowering plants, arising from a small tuber. Stem with 1-4 leaves.
1 C. Caroliniàna Mx. Lvs. ovale--lanceolate; sep. and pet. obtuse.- 41 A deliente little plant, common in woods and rocky hills, Can. to N. Car. W. to the Miss. Rt. a compressed, brown tuber, buried at a depth in the ground equal to the hight of the plant. Root lvs. very few if any, spatulate. St. weak, 2 to 3 high, with a pair of opposite leaves half way up, which are 1 to $2^{\prime}$ by 4 to $8^{\prime \prime}$, entire, tapering at base into the petiole. Fls. in a terminal cluster, white with a tinge of red, and beautifully penciled with purple lines. Apr., May.
2 C. Virgínica L. Lvs. linear or lance-linear; sep. rather acute, pet. obovate, mostly emarginate or retuse ; ped. slender, nodding.-4 In low, moist grounds, Mid. and S. States, W. to Mo., rare in N. Sng. Tuber as large as a hazel nnt, deep in tho ground. St. 6 to $10^{\prime}$ long, weak, with a pair of opposite, very narrow ivs. 3 to $5^{\prime}$ long. Fls. 5-10, rose-colored, with deeper colored veins, in a terminal, finally elongated raceme. Apr, May.
3. TALINUM, Adans. Scpals 2, ovate, concave, deeiduous; petals 5, sessile; stamens 10 to 20 , inserted with the petals into the torus; style trifid; capsule subglobous, 3 -valved, many-sceded.
T. teretifolium L. St. simple or branched, short and thick; lvs. linear, crowded at the summit of the stem, on short branches; ped. elongated; tts. in a dichotomous cyme. -4 An interesting plant on rocks, Penn. to Ga. and westward. Rhizome or perennial stem firm and fleshy, with fibrous roots. Branches 1 to $3^{\prime}$ long. Lvs. 1 to $2^{\prime}$ long, incurved, fleshy. Bracts ovate-laneeolate, minute. Ped. 5 to $8^{\prime}$ high, very straight, slender, and smooth. Fls. $8^{\prime \prime}$ i,road, purple, ephemeral. Stam. about 20. Caps. globular, with 35 seeds. Jn., Aug.
4. PORTULACA, Tourn. Purslanes. Sepals 2, the upper portion deciduous; petals 5 ( 4 to 6 ), equal ; stamens 8 to 20 ; styles 3 to 6 cleft or parted; pyxis subglobous, dehiscing near the middle, many-seeded.-Low, herbaceous, tleshy. Fls. expanding only in sunshine.
1 P. oleràcea L. Lvs. cuneate; fls. sessile.-T A prostrate, fleshy weed, more common in our gardens than desirable. St. thick and sueculent, much branched nad spreading, smooth. Lvs. fleshy, sessilo, rounded at the end. Fls. yellow. Tho herbage of the plant is of a reddish-green color. Sometimes used as a potherb. Jn., Aug. Ş.

2 P. grandiflorra Hook. Sts. ascending, mueh branehed, hranches suberect, anlarged upwards; lvs. linear, acute, the axils villous, with long, woolly lairs; Als. terminal, sessile, 1 or few together, surrounded by an irregular circle of leaves
and dense tufts of wool ; pet. obovate; stam. about 15.-4 A very delicate plant, with purple stems and bright purple fls. 1d' diam.
P. Gillièsii Hook, with short, eylindrical, blunt lvs., somewhat flattened, ascending, branched stems, and large, deep purple fls., is also popular in house cultivation. These species are natives of S. America. $\dagger$

## Order XXIII. MESEMBRYACEA. Ice-plants.

Plants fleshy, of singular and various form, yet beautiful, with opposite, fleshy beaves. Fls. solitary, axillary and terminal, remarkable for their profusion, brilliant, and of long duration. Sepals definite; petals numerous, colored, in many rows. Sta. indethite, distinct, arising from the calyx (perigynous). Ova. inferior or nearly superior, many-celled. Stigmas numerous. Caps. many-celled, opening in a stellate manner at the apex, or one-celled. Sds. more commonly indefinite, attaehed to the inner angle of the cells, or to a free central placente.

Gencru 5. species 375, chictly natives of the turh, sandy piains of the Cape of Good IIope. The species are mach cultivated for ornament. Lewisia rediviva of Greson, called Sprethon, ia highly vained for its farinaceous, nutritive roots.

MESEMBRYÁNTHEMUM, L. (Gr. $\mu \varepsilon \sigma \eta \mu \beta \rho i a, ~ m i d-d a y, ~ a ̈ v \theta o s ; ~$ flowers expanding at mid-day.) Calyx 5-cleft; petals very numerous, linear; stamens $\infty$, perigynous; capsule inferior, fleshy, turbinate; seeds numerous, either axile or parietal.

1 M. orystallinum L. Ice-plant. Biennial, procumbent; lvs. large, ovate, acute, wavy, frosted, 3-veined bencath.-A popular houso plant, from Greece. It has a creeping stem, $\mathrm{lf}^{\prime}$ or more in length, and with the leaves is covered over with frost-like, warty protuberances, giving the plant a very singular aspect. Fls. white, appearing all summer. $\uparrow$.

2 M. grandindrum L. Perennial, procumbent, spreading; lvs. petiolate, opposite, cordate-ovate; cal. 4 -cleft, 2 -horned.- 4 An interesting plant in houso cultivation, from Cape Good Hope. The whole plant fleshy and succulent, like others of 1ts kind. Fis. pink-colored. Calyx thick, green, tho horns opposite. Caps. translucent, marhed at sumuit with cruciform lines. $\dagger$.

## Order XXIV. Malvacefe. Mallows.

Herbs or slurubs with alternate, stipulate lvs. and regular flowers, with 5 sepals united at base, valvate in the bud, often subtended by an involucel; 5 petals hypsgrinous, convolute in the bud, with the stamens $\infty$, monadelphous, hypogynous, and 1-celled, reniform anthers. Pistils severai, distinct or united, and stigınas various. Fruit a several-celled capsule, or a collection of 1 -seeded indehiscent carpels. Seeds with little or no albumen, and a curved enbryo. (Fig. 252, 352.)

[^7]Order 24.-MALVACLAS.


1. Althłea, L. Marsh Mallow. (Gr. ä $\lambda \theta \omega$, to cure; the mucilaginous root is highly esteemed in medicine). Calyx surrounded at base by a 6 to 9 -cleft involucel ; styles $\infty$, with lincar stigmas; carpels $\infty$, 1 -seeded, indehiscent, arranged circularly, and at maturity separatiug from the axis.
1 A. officinalis L. Lvs. soft-downy on both sides, cordate-cvate, dentate, somewhat 3 -wbed ; ped. much shorter than the leaves, axillary, many-flowered. -4 Me . to N. Y., borders of salt marshes. St. 3f high, ereet, firm, covered with thick woolly down, wilh alternate, velvet-like leaves. Fls. large, axillary and terminal, pale purple. The root as well as the other parts of the plants, abounds in mucilage, and in medicine is often used as an emollient. Sept. $\ddagger$ § Eur.

2 A. ròsea Cav. Hollyhock. St. erect, hairy; lus. cordate, 5 to 7 -angled, rugous; fls axillary, sessile.-2) A tall plant, very conmonly cultivated in gard ns. Numerous varieties have been noticed, with single, double, and semi-donbleflowers, of various shades of color, as white, rose-colorel, flesh-colored, dark red, and even a purplish black, purple, yellow, straw-color, etc. $\dagger$ China? (Alcea rosea L.)

3 A. ficifollia Cav. Fig-leaved Hollyifock. St. erect, hairy; lus. palmate, 7 -lobed beyond the middle, lobas oblong, obtuse, angular-toothed.-2 St. tall as the above. Fls orange-colored. $\dagger$ Levant. (Aleea ficifolia L.)
2. MÁLVA, L. Mallow. (Gr. $\mu u \lambda a \chi \eta$, soft; on account of the soft mucilaginous properties.) Calyx 5 -cleft, the involucel 3 -leaved ; petals obeordate or truncate; styles $\infty$, with lincar stigmas; carpels $\infty$, 1 -celled, 1 -seeded, indehiscent, arranged circularly, and at maturity separating from the axis.
§ Leaves orbleular, with 5 to 7 angular lobes. Carpels obtuse. . .Nos. 1-3

 obtusely 5 -lobed; ped. in fruit reflexed; cor. (pale) twice as long as the calyx.4 Common in cultivated grounds. Sts. numerous, a foot or more long. Lvs. somewhat reniform, erenate, with 5 to 7 shallow lobes, and on long, hairy stalks. Ped. axillary, aggregate. Petals pale pink, deeply notched. Fr. depressed-globous, composed of the numerous carpels arranged circularly, not wrinkled. The child sportively calls them cheeses. Jn.-Oet. § Eur.
2 M. sylvéstris L. High Maliow. St. erect; lvs. 5 to 7 -lobed, lobes of the upper lvs. rather aeute; carp. very rugous; pet. (purple) 3 times longer than sep.A popular garden flower of the easiest culture, often springing up spontaneously in flelds and road-sides, Mid. and W. States. Height 3f. Fls. reddish-purple, with veins of a darker hue. The whole plant, especially the root, abounds in mucilage. Jn.—Oet. § Eur.
3 M. criapa L. St. erect; lvs. angular-lobed, dentate, crisped, smooth; fis. (white) axillary, seasile.-(1) A tall, straight, simple, erect plant from Syria. Gardens, almost naturalized. St. 5 to 6 f high. Lvs. large, roundish, margins abur. dantly crisped and curled. Fls. white, not conspicuous. Jn.-Aug. $\dagger$ §
4 M. triangulata Leav. St. ereet, hirsute; lvs. strigous, triangular-deltoid, lower ones, cordate, all undivided, coarsely crenate; panicle terminal, diffuse, many-flowered; petals purple; carp. 10 to 15 , slightly beaked.-Prair:os and
bottoms, Wis., III. to Ark. A handsome but rather rough species, 2 to $3 f$ high. Root fusiform. Lvs. 2 to $3^{\prime}$ by 1 to 2', on long, hairy petioles, thick. Fls. nearly as large ( $1 \frac{1^{\prime}}{}{ }^{\prime}$ diam.) as those of M. sylvestris Beak of the carpels horizontal, a mere angle. J., Aug. (Callirrhoe Gray. M. Houghtonii, 1st ed.)
5 M. papàzer Cav. Poppy Mallow. Lvs. palmately 3 to 5 -parted, on leng petioles, seginents oblong or linear, entire or toothed; fls. on very long peduncles.4 Ga., Fla. to La. A curions speeies, strongly reminding one of the poppy (Papaver Rheas) in the form and size of the bright red or purple fls., and the very long ( 5 to $8^{\prime}$ ), upright peduncles. Sts. branched from the base, seabrous, ascending 12 to $18^{\prime}$. Livs. variable, the lobes usually quite narrow and open, 2 to 3 long. Petals erose-crenulate. Involucel (rarely wanting) shorter than the calyx. May-Aug. (Nuttallia, Grabam.)

6 M. moschàta L. Musk Mallow. St. erect; radical Ivs. reniform, insised, cauline ones 5-parted; the segments linear-cuneiform, incisely lobed; peduncles shorter than the leaves.-Native of Britain. St. 2f high, branched. Fis. large and handsome, rose-colored. The whole herb gives out a musk-like odor in lavorable weather. JI. $\dagger$
3. LAVATERA, L. (Named in honor of the two Lavaters, physicians of Zurich.) Calyx subtended by an involucel of 3 united bracteo!es; stigmas $\infty$, filiform ; carpels $\infty$, 1-cellel, 1 -seeded, indediscent, arranged circularly as in Malva.

1 L. arbòrea L. Tree Mallow. Lus. 7 -angled, downy, plicate; ped. 1 -flowered, clustered in he axils, much shorter than the petiole. - (2) A splendid plant for borders or shrubberies, from Europe. Hight about 6f. Fls. purple. Sept. Oct. $\dagger$

2 I. Thuringiaca L. Lvs. somewhat downy; lower ones angular, upper $i$-lohed, the middle lobe largest; ped. solitury in each axil. - 4 From Germany. Hight 4f. Fls. light-blue. Sept.
3 L. tríloba Willd. St. and lvs downy; lvs. subeordate, roundish, obscurely 3-lobed above, crenate; ped. solitary, aggregated at top of stem; seps. aeuminate, slightly larger than invol.-Gardens. Hight 2-3f. Fls. light purple. Jn., Jl. + Spain.
4. MODİOLA, Mœnch. (Lat. modiolus, a certain measure ; from the fancied resemblance of the fruit to a hasket.) Calyx 5 -cleft, with an involucel of 3 bractlets at base; stigmas $15-20$, capitate; carpels same number, 2 -seeded, transversely 2 -celled, 2 -valved.-(1)(2) 1'rostrate, with cleft lvs. and small flowers.
M. multifida Moench. St. rooting at the joints; lvs. roundish, cordate, $3-5$ cleft, segm. cut-toothed : ped. soon longer than the petioles.-Car., Ga., and Fla. Diffusely spreading $1-2 f$, thinly hirsute. Lvs. about $1^{\prime}$ broad, on petioles of similar length. Fls. 5-6" diam., purplish red, opening only in sunshine at midday. Carp. each opening by 2 valves, the valves each tipped with a slender beak. May-Jl.
5. NAPłAA, Clayt. (Gr. vain $\eta$, a wooded valley between mountains, where Clayton discovered the plant.) Involucel none; calyx 5-toothed; fls. diœcious; styles 6-8, with filiforn stigmas; carpels as many, 1 -seeded, indehiscent, beakless, circularly arranged.-4 Tall, with large, palmately divided lvs. and small white fis. in leafy panicles.
2N. dioica L. A rare plant, in rocky valleys and deep shades, Penn., Va., to Ill. Sts. slender, nearly smooth, 4-6f high, supported by other plants. Lvs. rather rough, 7-11-parted. the segm. linear-lanceolate, coarsely, toothed, 3-6' loug, acuminate, upper lvs. 5-parted, much smaller. Fls. 4-5" diam. Petals twice longer than the calyx. Aug. (Sida dioica Cav.)
6. SIDA, L. Calyx 5 -cleft, without an involucel; fls. perfect; styles 5 or more, with capitate stigmas; ovary 5 to many-celled; capsule of 5 or more 1 -seeded carpels; radicle superior.

> Leaves palmately parled. Fls. rose-white. Carpels, beaked. ........ . ... ... ..... Nos. 1, 2 Leaves undivided. Fls. ycllow.-Curpe's 5. ..................................................................... :is
> -Carpels 8-12.
> Nos. 4-6

1 8. Naprea Cav. Nearly glabrous; 1vs. palmately 5-lobed, lobes oblong, acuminate, coarsely-toothed; ped. many-tlowered; carpels 10, acuminate-beaked.4 In rocky woods, Penn. and Va. (rare, more common in gardens). Sts. 2-4f high. Lobes of the lis. 2-3' long. Fls. white, twice larger (7-9" broud) than in Naprea dioica. Petals obovate, twice longer than the calyx. Jl. $\dagger$ (Napaea lievis and hermaphrodita L.)
2 S. alcreoides Mx. Strigous-pubescent; 1vs. palmately 5-7-parted, the segments laciniate; fls. corymbed, terminal; carp. 10, acute.-4 In barren oaklands, Tenn., Ky. Sts. 1-2f high. Corymbs 3-6-flowered. Fls. nearly as large as those of the musk mallow, to which plant this bears a general resemblance. (Callirrhoë alceoides Gray.)
3 S. spindsa L. St. rigid, branched, minutely pubescent, lvs. ovate-lanceolate, serrate, with a spinous tubercle at the base of the petiole; stip. setaceous, shorter than the petioles or axillary peduncles; carp. birostrate.-2) Sandy fields and roadsides, Mid., S. and W. States. Plant bushy, 8-16' high. Lvs. 9-15" long, t as wide, mostly obtuse at each end Petals yellow, obovate, of short duration. Carp. 5. Jl., Aug.
4 S. hispida Ph . Hispid-pubescent; lvs. lanceolate, and rhombic-lanceolate, dentate-serrate ; stip. subulate, hispid, longer than the petioles or axillary, solitary or clistered peduncles ; carpels 2 -horned, 10-12.-4 Sandy soils, S. Car., Ga. (Feay). Sts. mueh branched, 12-18' high. Petioles 2-3" long, the peduncles rather longer, jointless. Petals yellow, a little exceeding the calyx. On the young stems the lvs. are rhomboidal. Jl., Aug.
5 S. Ellióttii Torr \& Gr. Lvs. linear-oblong and linear, denticulate, obtuse at base ; ped. 1-flowered, a little longer than the very short ( $2-5^{\prime \prime}$ ) petioles.4 Sandy plains, S. Car. to Fla. St. slender and widely branched, 2-5f high. Lvs. $1-3^{\prime}$ long, varying from narrowly linear to oblong ( $1-5^{\prime \prime}$ wide). Fls. $1^{\prime}$ broad, orange-yellow, nearly solitary in the axils. Petals emarginate. Carp. about 10. May-Aug.
6 S. rhombifolia L. Lvs. rhombic-oblong, serrate, cuneate and entire at base; ped. much longer than the petioles, jointed just below the flower; caps. 2-beaked. -Sandy soil, S. Car. to Fla. St. 1 to $2 f$ high, minutely downy. Lvs: 1 to 2' long, rather obtuse at apex. Fls. yellow, 7 to $9^{\prime \prime}$ broad, the stalks 1 to $2^{\prime}$ long. Cal. angular, with broad, cuspidate sepals. May-Jl.
7. ABÙTILON, Dill. Indian Mallow. Calyx 5 -cleft, without an involucel, often angular ; styles 5 to 20 , with capitate stigmas; carpels as many, arranged circularly, each 1 -celled, 3 to 6 -secded, and opening by 2 valves.
1 A. Avicénnæ. Lvs. roundish, cordate, acuminate, dentate, velvety-tomentous; ped shorter thun the petiole, solitary; carp. about 15, 3 -seeded, inflated, truncate, 2-beaked.-(1) Native in both Indias and naturalized in most of the States, inhabiting waste places, \&c. St. branched, 3 to 4 f high. Lrs. 4 to $6^{\prime}$ diam., deeply cordate at base, abruptly acuminate at apex, very soft and velvety at surface. Fls. yellow, near $1^{\prime}$ broad. J. §
2 A. striatum Dick. Shrub, with 5 -lobed, long-stalked lvs., the lobes acuminate, dentate; peduncles long, nodding, with a handsome bell-shaped flower, the column exserted.-An elegant green-house shrub, flowering at all seasons. Petals orange-color, with conspicuous purple strix. † Brazil.
8. MALVAVISCUS, Dill. Glue Mallow. (Lat. malva, mallows, visous, glue.) Calyx 5 -cleft, subtended by an involucre of many bractlets;
petals erect, convolute ; styles 10, with capitate stigmas, the iuner longer; carpels 5, baccate, 1 -seeded, forming a fleshy fruit.- Half shrubby plants, with showy, red flowers.
1 M. Drummóndil Torr. \& Gr. Tall, minutely tomentous; lvs. roundish, cordate, angularly-3-lobed, crenate; ped. axillary, solitary, shorter than the petioles; Hls. croct, bracteoles 8, linear-spatulato.-Texas. Naturalized about N. Orlemis (Hale). St. round, branched, 3 to 4 high. Luss. 3 to $4^{\prime}$ diam., the petioles half as long. Fls. bell-shaped, scarlet. Column slender, twice longer than the corolla. $\dagger$
2 M. Floridàna, with leaves ovate-cordate, and fls. pendulous, scarlet, grows in S. Fla. and sometines in the green-house

3 M. ar̉orrea, with lvs. 3 to 5 -lobed, acuminate, serrate, and scarlet fls., from Jamaies, is cultivated often in the green-house; and also, M. mollis, velvety, 3 -lobed, sub-entire lvs.
9. PAVONIA, Cav. (The Latin name of the peacock, suggested by the colors.) Calyx 5 -sepaled, surrounded at the base with an involuced of $5-15$ bractlets; petals roundish, obtuse ; stigmas 10, linear ; earpels 5 , capsular, 2 -valved, 1 -seeded.
P. Lecontii T. \& G. Stem shrubby, much branched; lvs. many, small, sagittateoblong, obtuse, with coarse, obtuse teeth, the lower surface hoary-tomentons, veins prominent; upper surface scabrous; sepals ovate, 3-veined, downy, aeumiminate, as long as the 5 oval, acute bractlets; carpels blunt, rugous, scarcely dehiscent.-Liberty Co., Ga. (Mr. W. Jones). Stem 4-5f high. Lvs. $1 \frac{1}{2}-2^{\prime}$ long, the floral much smaller. Fls. $1 \frac{1}{2}$ diam., rose-white, with a deep purple center. (Malva Lecóntii Buckley?)
10. KOSTELEETZKYA, Presl. (In honor of Kosteletzky, a German botanist.) Calyx, involucel, styles, etc., as in Hibiscus. Fruit a 5 -celled, depressed capsule, with a single seed in each cell.
K. Virgínica Prosl. Lvs. acuminate, cordate, ovate, serrate, dentate, upper and lower ones undivided, middle ones 3-lobed; ped. axillary, and in terminal racemes; fle. nodding, pistils declinate.-4 Marshes near the sea, L. Isl. to Ga. and Lat. (Hale). The whole plant scabrous, tomentous, about 3 f high. Lvs. 2 to $2 \mathrm{~h}^{\prime}$ by $1_{2}^{\prime}$, long-pointed, somo of them somowhat 3 -lobed. Fls $22^{\prime}{ }^{\prime}$ diam., red or rosecolor. Column slender, as long as the petals. Caps. hispid, acute-angled. Aug. (Hibiscus Virg. L. and Ed. 2d.)
11. HIBÍSCUS, L. Calyx 5 -eleft, subtended by an involucel of many bractlets, column long with the stamens lateral and the 5 stigmas capitate ; fr. a 5 -celled eapsule, loculicidal, the valves bearing the partitions in the middle; sceds 3 or many in each cell.-Herbs or shrubs. Fls. large and show y.

* Calyx, ce., hlspld. Leaves palmately dlylded................... ..............Nos. 1, ${ }^{2}$
* Culyx, tec., tomentous. Les. undidilded, angulariy lobei..................................Nos. 3, ${ }^{4}$
* Calyx, \&c., glabrous.-Leaves deeply lobed or partell........................................ss. 5 , 6 -Leaves undivided, slightly lobed.....................................Nos. 7, 8
1 F. aculeatus Walt. Retrorsely scabrous; lvs. palmately 3 to 5 -lobed, repandtoothed, bractlets of the involucel linear, forked at the end; sep. red-veined, acuminate, very hispid.-Damp soils, S. Car. to Fla. and La. Tall (3-5f) and very rough. Lvs. 2 to $3^{\prime}$ broad, as long as their stalks. Ped. very short ( 3 to $4^{\prime \prime}$ ), jointed at base. Cor. $4 \mathbf{2}^{\prime}$ broad, pale sulphur-yellow, purple in the center. Styles $\frac{1}{3}$ longer than the stamens. Jn.-Sept. (H. scabra Mx.)
2 H. Triònum L Flower of an Hour Bladder Ketuia. Hispid, with scattered hairs; Ivs. deeply 3 -parted, segm lanceolate, middle one very long, all sinuate-lobed, lower lvs. angular-lobed; cal. inflated, membranous, veined; bractlets subulate. entire.-(1) A beautiful flower, escaped from gardens and barely naturalized, branching, 1 to 2 f high. Fls. large, numerous, but soon withering. Petals of a rich, chlorine yellow, the base of a deep brown. $\dagger$ Italy.

3 F. Moscheùtos I. Marsir Hibiscus. Simple, erect, hoary-tomentous; loe ovate, obtusely dentate, some of them 3-lobed, nearly smooth above; ped. long axillary, or confluent with the petiole; caps. amooth; sep. abruptly pointed.- 4 A tall, showy plant, in brackish marshes by the sea, or near salt springs, and on wet prairies, U. S. and Can. St. round, downy, 4 to $6 f$ high. Lvs. 4 to $6^{\prime}$ by 3 to $4^{\prime}$, often with 2 lateral lobes. Fls. larger than those of the hollyhock, rosecolored, purplo in the center. Ped. usually distinct from the petiole, often some of them united with it, and jointed above the middle. Sty. 1 ' longer than the stamens. Aug.
$\beta$. Flavescens. Fls. larger; pet. (4' long) of a light sulphur gellow, with a purple base. Marshes, Ind. (H. incanus Wendl.)
4 E. grandiflòrus Mx. Hoary-tomentous; lvs. cordate, acuminate, repand-dentate, the lower often 3 -lobed, hoary beneath, coriaceous; cor. half-expanding; sep. gradually pointed; caps. densely clothed with woolly bairs -"Lake shores, N. Orleans" (Hale), to Ga. Stems branched abovo, 5 to 7 f high. Fls. corymbed, terminal ; petals $4 \frac{1}{2}$ long, flosh-colored, red at base, column declined, rather shorter than the petals. Jl.-Oct.
5 H. militàris Car. Glabrous; lvs. hastately 3-lcbed, lobes acuminate, serrate; cor. tubular-campanulate; caps. smooth, ovoid-acuminate.-Mid. and W. States. St. 3 to 4 f high. Lve. cordato at base, 4 to $5^{\prime}$ long, rendered somewhat hastate by a divaricate lobe cach side at base. Petals flesh-color, with a purplish base, 2 to $3^{\prime}$ long. Ped. with the joint above the middle. Jl., Aug.
6 F. coccineus Walt. Very smooth; lvs. palmate, 5-parted, lobes lanceolate, acuminate, remotely scrrate above; cor. expanding; caps. smooth, ovoid.-24 A splendid flower, native of damp soils, in Ga., etc., and is raised from seeds in gardens, northward. Rt. peronnial. St. herbaceous, 5 to 9 f high. Segm. of lvs. $6^{\prime}$ long, very acuminate. Fls. of a bright carmino red. Petals slender at the base, 4 to $5^{\prime}$ long. Column still longer, slender and terete. Jl.-Oct. $\dagger$. (H. specia sus Ait.)
7 E. Caroliniànus Muhl. Herbaceous, glabrous; lvs. cordate, ovate, acuminate, some of them obscurely 3-lobed; ped. distinct from the petiole ; petals pubescent inside ; caps. hairy inside; sds. hispid.-Wilmington Isl. Ga. (Elliott.) A rare species, apparently lost to modern botanists. Petals purple, $4^{\prime}$ long. Caps. globular.
8 F. Syriacus L. Tree Hibiscus. Arboreous; lvs. ovate, cuneiform at base, 3-lobed, dentate; peduncle scarcely longer than the petiole; involucel about 8 -leaved.-A beautiful, hardy, free-flowering shrub or small tree, 8 to $\mathbf{1 5 f}$ high. Fls. purple, large. There are varieties with white, red, and striped fls, both single and double. $\dagger$ Syria.
12. ABELMÓSCHUS, Medik. Okra. (Arabic Ab-el-mosch, grain oī seed of musk; the seeds smell of musk.) Calyx large, spathaceous, i. c., splitting to the base on one side; involucel, column and fruit as in IIibiscus.
1 A. Mánihot Medik. Not prickly; ws. palmately divided into 5 to 7 linear, acuminate, coarsely dentate lobes; ped. and involucel hispid; bracts of the involucel 5 to 7, ovate or lanceolate, acutish, persistent, entire; cal. aplit on one side; caps. densely hirsute, acuminate.- 4 Western States. A beautiful herb, 4 to $5 \mathbf{f}$ high. Lrs. oordate, lobes 6 to $10^{\prime}$ long, $\frac{1}{2}$ to $1 \frac{1^{\prime}}{}{ }^{\prime}$ wide, separated to near the base, about as long as the petioles. Teeth largest near the summit. The fls. are of an exceedingly rich sulphur yellow, purple in the center. Petals 3 to $4^{\prime}$ long. J., Aug. (Hibiscus, L.)

2 A. esculéntus Medik. Orra. Lvs. cordate, 5-lobed, obtuse, dentate; petiole longer than the flower ; involucel about 5 -leaved, caducous.-Native of W. Indies Plant herbaceous, 2 to 3 f high, nearly glabrous. Petiole with a hairy line on the upper side, nearly if in length. Lamina 8 to $10^{\prime}$ broad. Fis. 1 to $2^{\prime}$ long, on a short peduncle. Petals greenish yellow. The large, mucilaginous pods are used for pickles, or served up with butter. (Hibiscus, LL)

3 A. Collinsiàna. Lvs. pedately 5-parted, segm. linear-oblanceolate, coarsely toothed, acuminate, the lowest obtusely 5 -lobed; ped. short, involucel 10 to 12 -leavel.-F'la., rare. Plant thinly hirsute or hispid. Lvs. 6 to $8^{\prime}$ broad. Fla. much as in No. 2. (Hibiscus, Nutt.)
13. GOSSYPIUM, L. Cotion Plant. Fig. 252. (Name said to be from the Arabic, goz, a silky substance.) Calyx obtusely 5 -toothed, surrounded by an involucel of 3 cordato leaves, deeply and incisely toothed; stamens very numerous, lateral ; stigmas 3 , rarely 5 , clavate; seeds $\infty$, involved in cotton.-Fls. yellow.
G. herbaceum L. Corton Plant. Lvs. 3 to 5 .lobed, with a single gland below, lobes mucronate; seeds brownish, cotton white.- 1 The .species commonly cultivated in the Soathern States, and often growing spontancously. It is an herbaceous plant, about of high, sown in early spring and harvested in autumn. Sts. hirsute above. Upper lvs. often but 2 or 3 -lobed, lobes commonly acuminate, tipped with a mucro. Petioles abont as long as the lys., peduncles shorter. Fls. handsome, $3^{\prime}$ broad, light yellow, with a purple eye, changing to red lish brown. § E. India.
$\beta$ ? Bapbadense. Sea Island Cotton. Glands on the back of the leaf (midvein) 3 ; sds. black, cotton white-(2) Sown in Sept. and Oct. Cottou long, with a silk-like texture. $\dagger$ W. India. Chiefly cultivated near the southern coasts. (G. Barbadense L.)
G. arbòreum is the Tree Cotton of E. India, with red flowers, and G. Periovianum, the Brazil Cotton. The Nankin Cotton is another variety of G. herbaceum. Plants so extensively cultivated as the cotton are liable to much variation. Of the thirteen species described by De Candolle, oniy tho three above named are now regarded as genuine-the nthers considered as varietics.
The microssope shows the fiber of cotton to ccasist of a lengthenod and generally flattened cell, thus readily distinguished from the fiber of silk, which is terote and soliil, or wool, which is imbricate-scaly.

## Order XXV. STERCULIACEA. Silk Cottons.

Large trees or ehrubs with simple or compound leaves, with fiowers similar to those of the Mallow, except that the anthers are 2 -celled and turned outwards. Fruit capsular, of 3 , rarely 5 carpels.

[^8]STERCÜLIA, L. (Sterculius was the name of a detestable Roman god ; alluding to the bad odor of some species.) Calyx 5-lobed, subcoriaceous; stamens monadelphous, united into a short, sessile cup; anth. adnate, 10,15 , or 20 ; carpels 5, distinct, follicular, 1-celled, $1-\infty$-seeded.-Trees with axillary panicles or racemes.
S. platanifolia L. Lvs. cordate at base, palmately 3-5-lobed, smooth; calyx rotate, reflexed.-Trree from China and Japan, cultivated at Savannah (Feay). A beautiful tree, with branching, axillary clusters of green fls. and leaves resembling those of the Sycamore. Jl. (Firmiana, Mars.)

## Order XXVI. TILIACE A. Lindenblooms.

Trees or shrubs (rarely herbs) with simple, stipulate, alternate, dentate lvs., whth fls. axillary, hypogynous, usually perfect and polyadelphous; with the serals $4 \mathrm{r}: \mathbf{5}$, deciduous, valvate in æstivation, the petals 4 or 5 , imbricated; stamens $\infty$, with 2 celled, versatile anthers. Ovary of 2 to 10 united carpels, a compound style, and
stigmas as many as carpels. F3. dry or succulent, many-celled, or l-celled by abortion. Embryo in the axis of fleshy albumen. (Fig. 185.)
Genera 38, species 350, native in all regions, but especially within the tropics. Like the Mallows, the Lindenblooms abound in a wholesome mucilaginons juice, and a tough, stringy bark. Of the liber of the Europenn Lindens the celebrated Rassia matting is manufactured, and in India various specios of Corchorus yield a good sulistitute for hemp, used for fishing-lines, nets, rice-bags, ete.

1. CORCHORUS, L. Sepals and petals 4 or 5 ; stamens $\infty$, rarely as few as the petals; style very short, deciduous, stigmas 2 to 5 ; capsule roundish or siliquose, 2 to 5 -celled, many-sceded.-Herbs or shrubs with y llow flowers.
C. siliquòsus L. Branching, minutely hispid; lvs. ovate-lanceolate, acuminate, equally serrate, 4 times ionger than the petioles; caps. siliquose, linear, 2 -valved. -About N. Orleans (Hale). St. slender. Lvs. 2 to $3^{\prime}$ long, $\frac{1}{2}$ as wide, the veiuJets runuing to the points of the serratures. Fls. 4 -merous, with 12 or 16 stamens. Pud nearly $2^{\prime}$ long, the numerous seeds in 2 rows.
2. TILIA, L. Linden or Lime Tree. Calyx of 5 , united sepals, colored ; corolla of 5 , oblong, obtuse petals, crenate at apex ; stamens $\infty$, somewhat polyadelphous, each set (in the N. American species) with a petaloid seale (staminodium) attached at base; ovary superior, 5 -celled, 2 -ovuled; capsules globous, by abortion 1 -celled, 1 to 2 -seeded. -Tree's. Lvs. cordate. Fls. cymous, with the peduncle adnate to the vein of \&. large leaf-like bract.
[^9]1 T. Americàna L. Bass-wood. Lvs. broad cordate, unequal at base, mucro-nate-serrate, acuminate, coriaceous, smooth and green on both sides; petals truncate or obtuse at apex; sty. as long as the petals.-A common forest tree in tho Northern and Mid. States. It often grows to the height of $80 f$, the trunk straight, and naked moro than half this hight, and 3 to $4 f$ diam. Lrs. 4 to $5^{\prime}$ by 3 to $4^{\prime}$, those of the young shoots often twice these dimensions. Bracts yellowish, linearobiong. Petals yellowish white, larger than the staminodia opposite them. Fruit woody, getenish, of the size of peas. Jn.-The inner bark is very strong, and is manufictured into ropes. The wood is white, soft, and clear, much used in cabinet work and in the paneling of carriages.

3 Walteri. Lus. jubescent (but green) beneath.- A large trec, Va. to Fla., low country, iu woods and along rivers. It takes the place of tho smooth variety (a), which is common northward and along the Mts. to Ga. (T. pubescens Ait. T. laxiflora Mx. T. Americana Walt).
2 T. heterophylla Vent. White Bass-wood. Lvs. obliquely subcordate, scarcely acuminate, white and velvety beneath, with darker veins, glabrous, shining, and dark green abote, mucronately serrate; petals obtuse, crenulate; staminodia spatulate; sty. hairy at base, longer than the petals.-Banks of tho Ohio and Miss. (Pursh.) Not common. Trees 20 to 50 f high. Lvs. very oblique at base, 3 to $5^{\prime}$ diam., well distinguished by the white surface beneath, contrasted with the purple veins. Bract linear-obiong. Cal. hoary, gradually pointed. Fr. globular.
$\beta$ aliba. Los. whitish and minutely tomentous beneath, serratures fine and long-mucronate. - Ky. and southward along the mts. Tree of great size. One specimen (Rock Castle Co.) I judged to be 90 f in hight, with wide-spread branches, in open space. Reddish hairs in the axils of the veins beneath.
3 T. Buropéa L. Lime Tine. Lvs. suborbicular, obliquely cordate, abruptly acuminate, serrulats, twice as long as the petioles, glabrous except a woolly-tuft in the axils of the veins beneath.-A highly ornamental tree with very dense foliago, cultivated in parks. Bracts inonbic-oblong. $\dagger$ Eur. (T. mi crophylla, etc.)

## Order XXVII. CaMELLIACES. Camellias or Teaworts.

Trees or shrubs with alternate, simple, feather-veined, exstipulate leaves. Flowers regular, polyandrous, hypogynous, cyanic, with sepals and petals imbricated, the former often unequal in size. Stamens moro or less coherent at base into one, three or five sets. Anthers 2 -celled. Seeds few, with little or no albumen, cotyledons large.
Genera 33, species 130. Beautiful flowering, plants, 60 or 70 of them natlves of S . America, 4 of N. America, the remainder of Chma and E. Indies. Their properties are stimulating anil slightly narcotle. The tea, so extensively used as a beverage in the civilized word is the leal of 2 or 3 species of Thea. In contains a peculiar extractlve matter ealled theine, and a stimulatine, essential ol!, whlch becomes narcotic in some hot climates. Thea Bohea and 'T. viridis are the two specles which yield all the virictles of Chinese teas, according to the varlous methods of preparing the leaves.

GFinERA.
§ Calyx of many In.brleated sepals. Stamens monalelphous......................Camellia. 1
§ Calyx simple.-Stamens unlted at base into one set................................... Stuabtia. 2
-Stamens in 5 sets, adhering to the buse of the petals.
Gordonia. 3

1. CAMÉLLIA, L. Tea Rose. (In honor of G. J. Kamel, a Jesuit, author of some botanical works.) Sepals many, imbricated, the inner ones larger; petals sometimes adhering at base; filaments $\infty$, shorter than the corolla, united at base ; styles united; stigmas 3 to 5 , acute.Ornamental shrubs, native of China and Japan.
C. Japónica L. Japan Rose. Lvs. ovate, acuminate, acutely serrate, glabrous and shining on both sides, coriaceous and firm, on short petioles; fls. terminal and mostly solitary ; petals obovate, of a firm texture ; sta. about 50 , mostly changed to petals in cultivation; stig. unequally 5 -cleft.-A lofty tree in Japan, its native country, a splendid flowering shrub with us, hardy at the South, but requiring protection at the North. Fls. varying from white to red, resembling the rose, but wanting its fragrance. Over 300 varieties are enumerated.
2. STUÁRTIA, Catesby. (In honor of John Stuart, the Marquis of Bute.) Sepals 5 (or 6), ovate or lanceolate ; petals 5 (or 6), obovate, crenulate ; stamens monadelphous at base ; capsule 5 -celled, 5 or 10 -seeded, seeds ascending.-Shrubs with deciduous leaves and large, showy, fragrant, axillary, nearly sessile flowers.
1 s. Virginica Cav. Sep. ovate; sta. dark purple; sty. united into one with a 5 -lobed stigma.-Woods, middle country, Fla. to Va. A beautiful slrub, 8 to $12 \rho$ high. Lvs. elliptic-ovate, acuminate at both ends, silky-pubescent bencath, slighitly mucronate-serrulate, $2^{\prime}$ long, $\frac{1}{2}$ as wide. Petals white, nearly $2^{\prime}$ in length, slightly pubescent beneath, strongly contrasted with the short, dark stamens. May. (S. Salachodendron L.)
2 S. pentagyna L'Her. Sep. lanceolate; stam. colored like the petals, very numerous; sty. $\mathbf{5}$, distinct, as long as the stamens.-Woods along streams in lughhands, Ky. (Rock Castle and Madison counties) to Ga. A handsome shrub, 10 to 15 f high. Lvs. thick, glabrous, ovate, amiminate, acute at base, obscurely mucto-nate-serrate, 3 to 4 ' long, $\frac{1}{2}$ as wido. 'Petals as large as in No. 1 , quite silky pubescent bencath, one of them always much the smallest, white (scarcely creamcolored). Caps. 5 -angled.
3. GORDȮNIA, Ellis. Loblolly Bay. (In honor of James Gordon, a distinguished nurscryman of London.) Sepals 5, roundish, strongly tmbricated; petals, 5 ; stamens 5 -adelphous, one set adhering to ench petal at base; styles united into one; capsule woody, 5 -celled ; seres 2 or more in each cell, pendulous. Trees with large, white, axillary, pedunculate flowers.

1 G. Lasiánthus L. Lvs. coriaveous, perennial, glabrous, shining on both sides, lanco-oblong; peduncles half as long as the lvs.; sty. as long as the stamessSwamps near the coast, Va. to Fla. The Loblolly Bay is a large tree 50 to $80 f$ in height, with a rough bark when old, and light, coarse-grained, mahogany-colored wrod. Lvs. 3 to $4^{\prime}$ long, 1 to $2^{\prime}$ wide, acute at each end, fascicled at the ends of the branches. Sep. very silky outside, small. Petels white, $1 \frac{1^{\prime}}{}$ long, silky without at base. May-Aug.
2 G. pubéscens L'Her. Lvs. thin, serrate, 'deciduvus, oblong-cuneiform, shining above, canescent beneath; fls. on short peduncles; sep. and pet. silky outside.-A tree 30 to 50 f high in Ga. and Fla., or an ornamental shrub in cultivation at the North, admired for its large white flowers, with yellow stamens and rich frugrance. Lvs. membranous, subsessile, with fine, sharp snrratures. May-Aug. (Franklinia Americana Marsh.)

## Order XXVIII. AURANTIACE.A. Oraitgeworts.

Trees or shrubs, glabrous, abounding in little transparent receptacles of volatile oil, with lvs. alternate, articulated with the petiole which is frequently winged. Fls. regular, 3-5-merous, petals and stamens inserted on a hypogynous disk. Stamens with flat filaments, distinct or cohering in one or several sets. Ova. compounded of several united carpels. Sty. 1. Fr. a berry (orange) many-celled, pulpy, covered with a thick rind. $S d s$. attached to the inner angle of each carpel. Albumen, 0. Cotyledon thick. (Figs. 276, 277.)

Genera 20, species 95, nearly all natives of tropical Asia, naturalized throughout all tropical regions, and cultivated in all civilized countrles for their beauty and fragranco, both of flowers and fruit.

Properties. These fruits contain free citric and malic acid, and their pulp is grateful to the taste. The rind contains an aromatic, voiatile oll, which is tonic and stomachic. The rind of the lime yields the oil of Bergamot, and the flower of the orange the ofl of Neroll.

CITRUS, L. (Gr. кít $\rho \iota \cap \nu$, the citron; the fruit of one of the species.) Sepals and petals in 5 s ; anthers 20 , or some other and higher multiple of 5 , versatile, the connectile articulated to the filament; filaments dilated at base, polyadelphous; berry 9-18-celled.-A noble genus of trees and shrubs, all tropical, combining in its species beauty of form, with shining, evergreen foliage, odoriferous fls., fragrant and delicious fruit. The articulation of the petiole with the lamina is regarded by some botanists as indicating a reduced compound leaf.

1 C. Limònum L. Lemon Tree. Petioles somewhat winged; sta. 35 ; fr. oblong-spheroid, with a thin rind and very acid pulp.-A tree about 15 f in hight, which, when laden with its golden fruit suspended among its dark green leaves, makes a most beautiful appearance. It is a native of tropical regions, and is easily cultivated in the temperate climates if protected during winter. $\dagger$

2 C. Aurántium L. Sweet Orange Tree. Petiole winged; leaf slightly oblong, acute, crenulate; sta. 20 ; fr. globous, with a thin rind and sweet pulp.A middle-sized evergreen tree, with a greenish brown bark. When filled with its large, round, golden fruit (sometimes to the number of 20,000 , Lindley), it is one of the most beautiful objects in naturo. The cultivation of the orange in Fla. and S. Ga. has been recently checked by severe frosts. It is easily raised in the green house at the North. $\dagger \S$ W. Indies.

3 C. decumàna L. Shaddock Tree. Petioles broadly winged; obnuse, emarginate; fr. very large, with a thick rind.-A tree 15 f in hight. Wings of the petioles as broad as the leaves. Fr. grows to the diam. of 7-8', weighs 14 pounds, and is of a yellowish-green color. $\dagger$

4 C. Limèta L. Lime Tree. Petioles not at all winged; lf. ovate-orbicular, sorrate; stam. 30 ; fr. globous, with a sweet pulp. and a protuberance at top. This, like most other species, is native of Asia. Hight above 8f, with a crooked trunk, diffuse branches with prickles. Berry $1 \frac{1}{2}^{\prime}$ diam., of a greenish-yellow, shıning surface. $\dagger$

5 C. Médioa L. Citron Tree. Petioles nut at all winged; lf. oblong, acute; stam. 40; fr. oblong-spheroid, rugous, with an acid pulp.-Commonly about $8 f$ bigi. Fr. $\mathbf{6}^{\prime}$ in length, fragrant. $\dagger$
Obs. In a splendid work entitled "The Natural History of Oranges," written In French by Risso, of Nice, in 1818, there are described 169 varieties, and 105 of them figured. They are arrarged as sweet oranges, of which there are described 42 varieties; bitter and sour ornages, 32 ; Bergamots, 5 ; Limes, 8 ; Shaddocks, 6 ; Lumes, 12 ; Lemons, 46 ; Cltrous, 17. The uobt suecessfil mothods of cultivation are by cuttings.

## Order XXIX. MELIACEA.

Trees or shrubs with oxstipulate, oiton pinnate leaves. Fls. 3-5-merous, stamens 6-10, coherent into a loug tube with sessilo anthers. Disk hypogynous, sometimes cup-like ; style 1. Ovary compound, several-celled, cells 1-2, 4-ovuled. Fruit seshy or dry, often l-celled by abortion. Seeds neither winged nor axillate.

Genera 33 , species 150, natives of the hotter parts of the globe.
melia, L. Pride of India. (Gr. $\mu$ é $\lambda l$, honey; the name wa; first applied to the Manna Ash.) Sepals small, 5, united; petals spreading; stamen tube 10 -cleft at summit with 10 anthers in the throat; ovary 5 -celled, 10 -ovuled ; style deciduous; drupe with a 5 -celled, bony nut, cells 1 -seeded.-Trees with bipinnate lvs. and panicles of delicate flowers.
M. Azédarach L. Lvs. deciduous, glabrous, lfts. obliquely lance-ovatio, acuminate, serrate.-Southern States, common. A large tree 30-40f high, with light foliage und a profusion of lilac-colored fls. Drupes as large as chorries, with a poisonous pulp, hanging in clusters through the winter. The bark is esteemed as a vermifuge, but narcotic. Dwarfed specimens are frequent in green houses at the North.

## Order XXX. LiNACEA. Flaxworts.

Iferbs with entire, simple leaves and no stipuies; with flowers regular, symmetrical, and perfect, 5 -(rarely 3 or 4-)merous. Calyx strongly imbricated in the bud, corolla convolute, hypogynous; stamens definite, hypogynous, alternate with tho petals; styles distinct with capitate stigmas, and each cell of the capsule more or less divided by a falso dissepiment into two 1 -seeded compartments. Seeds with littlo or no albumen, attached to axile placentæ.

[^10]LìnUM, L. Flax. (Celtic llin, a thread; hence Gr. divov, Eng. linen, flax.) Sepals, petals, stamens and styles 5, the latter rarely 3 ; capsules 5 -celled; cells nearly divided by a false dissepiment; seeds 10 , suspended, mucilaginous.-Herbs with a bark of strong fibers, and simple, sessile lvs.

- Flowers blue . . . . . . . . . . . . . . . . . . . . . . . (-rei, Nn. 7.). . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 1, 2
* Flowers yellow.-Sepals ciliute. Lvs. linear. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 8, 4

1 L. usitatíssimum L. Common Flax. St. branching above; lvs. alternate, linear-lanceolate, acute; panicle corymbous; sep. ovate, \&.cute, 3 -veined at the base, membranous on the margin; petals crenate.-(1) Introduced and somewhat naturalized in flelds. St. 1 to $2 f$ high, with 3 -veined leaves, and many large, handsome, blue flowers. Jn., Jl.-This important plant has been cultivated from remote antiquity (see Gen. xli. 42), for the strong fibers of the bark, whicl ure munufnctured into linen. The seeds yield linseed oil, so extensively used in mixing pant, printers' ink, etc. They are also medicinal. § $\dagger$

2 L. perénne L. Perennial Flax. Glabrous, with virgate branches; lvs. linear, acute, scattered; fls. supra-axillary and terminal; sep. oval, margins membranous, shorter than the globous capsule; petals retuse, blue, 3 or 4 times the length of the sepals.- 4 Native West of the Miss. (perhaps not within tire limits of this Flora). Not uncommon in gardens. Also native of Europe and Asia.
3 L. rígidum Ph. St. angular; lvs. erect, rigid, linear, acute; fls. racemed on the corymbous branches; sep. 3-veined, ovate-lanceolate, acuminate and, with the bracts glandularly fringe-serrate, longer than the globous capsule; styles more or less united at base.-Conn. (Robbins) to Iowa (Cousens), southward and northward; not common. Sts. 10 to $16^{\prime}$ high, erect as well as the branches. Lvs. 4 to $8^{\prime \prime}$ long, scabrous on the margins. Fls. sulphur yellow, $8^{\prime \prime}$ diam. Jn., Jl. (L. Bootii Planch.)-The union of the styles appears variable in degree, in specimeus which coincide in all other respects.
4. L. símplex. St. simple, with a small corymb with spreading branches at top; lvs. rigid, erect, linear-subulite, alternato; fts. few; sep. lanceo'ate, acute, seabrous on the margins, 3 -veined, shorter than the globous-ovate capsules; styles distinct.La. (Hale). St. slender, 12 to $18^{\prime}$ high. Lvs. 4 to $5^{\prime \prime}$ long. Capsules as large as Coriander.
5 L. Virginiànum L. St. strict, with rather erect, corymbous branches above; leaves lanceolato to linear, acute; fls. showy ( $5^{\prime \prime}$ diam.), all turned to the upper side of the branches; sep. ovate-lanceolate, mucronate, about as long as the depressed eapsulo; sty. distinct.-Woods and hills, U. S. and Caul. St. near $2 f$ high, terete, glabrous. Lvs. 6 to $8^{\prime \prime}$ by 1 to $2^{\prime \prime}$, with one distinct vein only. Sep. 1-veined. Jl.
6 L. diffừsum. St. angular, diffusely paniculate; branches and veiny, lanceolate lvs., spreading; fls. alternate, very small (scarcely $2^{\prime \prime}$ broad); sep. ovate, abruptly nucronate, as long as the depressed capsule; sty. distinct.-Wet prairies, Ind., 0. Very different in aspect from No. 5, having the stem leaves twice larger ( $1^{\prime}$ by $4^{\prime \prime}$ ), the branch leaves minute, and the flowers 3 times smaller. Jl.
7 L. grandiflòrum Desf. Fig. 262. Cimson-colored Flax. Erect, smooth, branched above; leaves elliptic-lanceolate, acute at each end, sessile, the lower and radical lance-obovate, crowded, petals broadly obovate, bright crimson.(1) Gardens (from seeds lately distributed by the Government). Stem 8-10' high. Flowers 1' diam. $\dagger \mathrm{N}$. Africa.
8 L. trígynum Sm. Lvs. elliptical, acute, mucronate, entire; styles 3 ; caps. 3-celled. Green-house plant with large ( $l^{\prime}$ diam.) yellow flowers. $\dagger \mathrm{E}$. Indics.

## Order XXXI. GERANIACE压. Gerania.

IIerbs or shrubs swollen and separable at the joints, with stipulate, palmateveined leaves and symmetrical, hypogynous, 5 -merous flowers. Sepals imbricated and petals convolute in æstivation ; stainens mostly 10, and monadelphous, the alternate ones often abortive; ovary of 5 sepals, each 2 -ovuled, in fruit 1 -seeded, coherillg to an elongated torus (carpophore) from which they separate, curving upwards on the persistent style.

Genera 4, apecies 500 . Geranlum and Erodium inhabit chlefly the Northern temperate zones. Pelargonfum abounds a: the Capo of Good Hope, and occurs in Australla; and in cultivation is found overywhere.

GENERA,

-5 frerfect, 5 alternate Imperfect. Cor. reg. ......................Eroditm. 3 -7 perfect. Corolla Irregular.......................................... Pelargoniux. 8

1. GERÁNIUM, L. Crane’s Bill. (Gr. yépavos, a crane; the beaked fruit resembles a crane's bill.) Sepals and petals 5 , regular, stamens 10 , all perfect, the 5 alternate ones longer, and each with a nectariferous gland at its base ; fruit rostrate, at length separating into 5 long-styled, 1 -seeded carpels; styles smooth inside, at length recurved
from the base upwards and adhering by the point to the summit of the axis.-Herbaceous, rarely shrubby at the base. Peduncles 1,2 or 3 -llowered.

1 G. maculatum L. Spotted Geranius. St. erect, angular, dichotomous, rotrorsely pubescent; lvs. palmately 3-5-lobed, lobes cunciform and entire at base, incisely serrate above, radical ones on long petioles, upper ones opposito, on short petioles; petals entiro ; sep. mucronate-awned.- 4 Woods, etc., U.S. and Can., but raro in N. Eng. A fine spedes worthy a placo anong the parlor "geraniums." St. 1 to 2 f high. Lvs. 2 to $3^{\prime}$ diam., cleft 星 way down, 2 at each fork. Fls. mostly in pairs, on unequal pelicels, often somowhat umbelod on tho emels of tho long peduncles. Root powerfully astringent. Apr.-Jn.
2 G. Rohertiànum L. Herb Robert. St. diffuse, hairy; lvs. pinnately 3-parted to the base, the segm. pinnatifid, and the pinna incisely toothed; sep. mucronateawned, half the length of the entiro petals.-(3) Smaller than tho preceding, in dry, rocky places. Can to Va. and Ky. It has a reldish stem, with long, diffuse, weak branches. Lrs. on long petioles, somewhat hairy, outlino $1_{2}^{1}$ to $3^{\prime}$ diam., with pinnatifid segments. Fls. small, pale-purple. Capsulos small, rugous, keelod. Sds. smooth. The plant has a strong disagreeable smell. May-Sept.
3 G. pusíllum L. St. procumbent; lvs. reniform or roundish, deeply 5 to 7 -parted, lobes 3 -eleft, linear ; sep. hairy, awnless, about as long as tho emarginato petals.(1) A delicate, spreading species, growing it wasto grounds, pastures, etc., L. Isl. and Western N.Y. (Torr). St. weak, $1 f$ long, branching, covered with short, deflected hairs. Lvs. opposite, divided almost to the baso into 5 or 7 lobes, these again variously cut. Ped. axillary, forked, bearing 2 purplish-red flowers in Jn. and J. § Eur.
4 G. Caroliniànum L. St. diffusely branched; lvs. deeply 5-partod, lobes incisoly toothed; pod. rather short and clustered on the ends of the branches; sep. mucronate-awned, as long as the emarginate petals.- (1) Fields and hills, throughout Can. and U. S. Sts. pubescent, diffuse, 8 to $15^{\prime}$ long, swelling at the joints. Lvs. 9 to $18^{\prime \prime}$ diam., hairy. Fls. small, rose-colored, in pairs, and somewhat fasciculate. Sds. minutely reticulated, reddish-brown, 1 in each hairy, beaked carpel. Jl. (G. dissectum L?).
2. ERODDIUM, L'Her. Heron's-bill. (Gr. Écodıós, a heron; from the resemblance of the beaked fruit to the heron's bill.) Calyx 5 -leaved; petals 5 ; filaments 10 , the 5 alternate ones abortive; fruit rostrate, of 5 , aggregated capsules, tipped with the long, spiral style. bearded in-side.-Fis. umbellate.
E. cicutàrium Sm. Diffuse, hairy; lvs. pinnately divided, segm. sessilo, pinnatifid. incised, acute ; ped. several-flowered; petals unequal.-Shores of Onoida Lake, N. Y. Sts. mostly prostrate. Lvs. oblong in outline, with many segmonts. Fls. 2 to $3^{\prime \prime}$ diam. May—Jn. § Eur. Widely diffused in California.
3. PELARGONIUM, L'Her. (Gr. $\pi \varepsilon \lambda a \rho \gamma o ̀ s$, a stork; from the resemblance of the beaked fruit to a stork's bill.) Sepals 5, the upper one ending in a nectariferous tube extending down the peduncle with which it is connected; petals 5 , irregular, longer than the sepals; fila ments 10, 3 of them sterile.-A large genus of shrubby or herbaceous plants, embracing more than 300 species, and innumerable varieties, nearly all natives of the Cape of Good Hope. Lower lvs. (in plants raised from the seed) opposite, upper ones alternate.
[^11]1 P. flàfum Ait. Carrot-lfafed Geranium. St. very eimple; lvs. decompound, laciniate, hairy, segm. linear; umbel many-flowered, fls. brownish-yellow.
2 P. tríste A. Mourning Geranium. Lvs. hairy, pinnate; lits. bipinnatifid, divisions linear, acute; fls. dark-green, in simple umbels.

3 P. odoratíssimum A. Nutmeg-soented Geranium. St. velvety, short, fleshy; lvs. roundish, cordate, very soft; branches herbaceous, long, diffuse.Valued chiefly for the powerful, aromatic smell of the leaves, the fiowers being small, whitish.

4 P. alchemilloides A. Ladies' mantle Geranium. St. villous; lvs. cordate, villous, 5 -lobed, palmate; ped. few-flowered ; stig. sessilo.-St. $6^{\prime}$ high, diffuse, very lairy, with deflexed bristles. Fls. pink-colored.

5 P.trícolor B. St. suffruticous, erect; lvs. lanceolate, villous, cut-dentate, trifid; upper pet. glandular at base.-St. $1 \frac{1}{2} \mathrm{f}$ high. This species is distinguished for its beautifully variegated fis. Petals roundish and nearly uniform in shape, but very different in color; the threo lower ones aro white, slightly veined, the 2 upper of a rich purple, almost black at base.

6 P. coriandrifollium Jac. St. herbaceous, biennial, somewhat downy; lvs. bipinnate, smooth, lobes linear, subpinnatifid.-St. diffuse, 1 f high. Distinguished by the finely divided leaves and large fls. The 2 upper petals much the largest, obovate, veined with purple, the 3 lowor: of which the middle one is often wanting, aro narrow and of pure white.

7 P. glaùcum L'Her. Very smooth and glaucous; lvs. lanceolate, entire, acuminate; ped. 1-2-flowered.-Sts. 3f ligh, shrubby and branched. The plant is remarkably distinguished by its leaves. Ped. axillary, with 1 or 2 elegant flowers. Petale obovate, of a delicate blush color with red veins.

8 P. betulìnum A. Lvs. ovate. unequally serrate, smoothish; stlp. ovatelaneeolate ; ped. 2-4-flowered.-St. shrubby, 3 f high. The plant is well named for its leaves. Fls. pale-pink, with deep red veins.

9 P. acetòsum A. Lvs. very smooth, obovate, crenate, somewhat fleshy ; ped. few-flowered; petals linear.-St. shrubby, 3f high. Named for the acid faver of the leaves. Fls. pink.

10 P. zonale L. Horse-shoe Geranium. Lvs. cordate-orbicular, obsoletely lobed, toothed, marked with a concentric zone.-St. thiek, shrubby, 2-3f high. One of the most popular of all the species. The zone upon the leaf is of various shades. The fls. are of a bright scarlet, umbeled, on long peduncles. It has many varieties, of which the most remarkable is
$\beta$. maiginale; silver-edged; the leaves of which are bordered with white.
11 P. inquinans A. Lvs. round, reniform, scarcely divided, crenate, viscid; umbels many-flowed; petals obovate, crenate.-Justly admired for tho vivid scarlet of its numerous flowers. The name alludes to the reddish, clammy moisture which stains the fingers in handling the soft, downy branches.

12 P. peltatum A. Ivy-leaved Geranium. Lvs. 5-lobed, entire, fleshy, smooth, more or less peltate; umbels few-flowered.-St. climbing, several feet in length. Whole plant very smooth. A beautiful species, with umbels of very handsome purplish flowers.

13 P. tetragònum L'Her. Branches 4-cornered, fleshy; lvs. cordate, bluntly lobed, somewhat toothed ; pet. 4, the upper ones palo-pink, with crimson veins, the 2 lower small, white.-Lvs. small, rounded, notehed, with scattered hairs.

14 P. Watsònii Link. Lvs. orbicular, cordate, somewhat lobed, crenatedentate, undulate at tho margin; stip. acute, cordate, and somewhat toothed.Fls. large, purple, variegated, several together.

15 P. grandifiòrum W. Smooth, glaucous; lvs. 5-lobed, palmated, cordate at base, the lobes dentate toward the end; petals 3 times as long as the calyx. Distinguished for the size and beauty of the flowers, which are white, the 2 upper ones elegantly veined, and tinged with red, larger than the rest.

16 P. gravèolens A. Rose-scented Geranium. Lvs. palmately 7-lobed, lobes oblong, bluntly toothed, rovoiute, and very rough at the edge; umbels many-flowered, capitate.-Nectary about half as long as calyx. Lvs. very fro grant. Fls. purple. with linear segments; umbels fow-fowis, bbes narrow, pinnatifd, revolute at edge, Distinguished for its large rough leaves d; nectary nearly as long as the calyx.and with a mint-like fragrance. Fls. purple 18 P. quercifolium A . purple. with rounded recesses, lobes obtuselyaved Geranidm. Lvs. cordate, pinnatifid Livs. rough, often spotted. Fls. purplish. Obs. The above are among the more distin
favorite genus. Innumerable varieties produced from and popular species of this vast a favor for greenhouse plants of superior beauty. No gronus seeds and propagated by cuttings and duced by modern ingenuity, this. The species and their multitude regarded with so universal which makes the least pretensions to toateri with assiduous attention of hybrld creations, pro-

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\begin{aligned}
& \text { oughout the civilized world. }
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ORE

## Order XXXII. OXALIDACEA. Wood Sorrels,

 Stems low, herbaceous, with an acid juice and alternate compound leaves. Flow ers regular, symmetrical, hypogynous, 5-merous. Sepals persistent, imbricated; site the petals longest. Styles 5 , Stamens 10 , somewhat monadelphous, those oppoalbuminous. (Illust. in Figs. 59. 64, 585.) capsule 5-celled, several-seeded; seeds Genera 7, species 328 , inhabitproperty of the Order is the sour juice, cont and the temperate regions.
or the beauty of their flowers.

## OXALIS, L. Wood Sorre

or united at base; petals much (Gr. $\delta \xi v s$, sour.) Sepals 5, distinct tate ; capsule oblong or sub-globous: carpels 5 , calyx ; styles 5 , capiMostly 4, with trifoliate lvs. and inversely 5,1 to several-seeded.1 O- Acetosélla L. Acaulescent, scapersely heart-shaped leaflets. broad-obcordate with rounded lobes; sty inger than the leaves, 1 -flovered; ifts tatie, scaly.-Woods and shady places, Can. and Northe inner stamens; rt. den-3-foliate, on long, weak stalks, purplish beneath Northern States. Lvs. palmately each with a nodding, scentless flower whose petals are Ped. longer than the leaves, 2 O. violacea L. with purple. The whole plant has an agreeable acid taste. Jnase, cent; fls. nodding; tips of the smooth; scape umbeliferous; pedicels, subpubes-mens.-An elegant species in rocky woshy; sty. shorter than the onter stascaly. Scape nearly twice longer than woods, etc., throughout the U. S. Bulb 3-foliate, sometimes none; lits. nearly twice as wid, 5 to $8^{\prime}$ high. Lvs. palmately sinus at the very broad apex. Umbels of 3 to 9 droo long, with a very shallow violet-colored, striate. May.
3 O. strícta L. Caul petioles; sty. as long as the ; inner branching; ped. umbeliferous, longer than the It varies in size from 3 to $12^{\prime}$, according to the Fields, U. S. and Can., common. succulent. Lvs. palmately 3 -foliate, numerous, scatter St. leafy, round, smooth, bello on long, axillary stalks, mostly much longer than the long stalks. Umyellow, appearing all summer. Capsules sparingly than the petioles. Fls. small, When the plant is unsupported, it is more or less dhirsute, with spreading hairs.3. cornioulata ( 0 . corniculata L).-Obs. The decumbent, and is tho variety are all pretty, and many from Europe and Africe ares (nearly 300 in number) and africa are becoming rather common

## Order XXXIII. ZYGOPIIYLLaCE.A. Bean Capers.

## Herbs, shrubs or trees, with leave opposite, mostly

 stipulate ; flowers 4 or 5 -merous, calyx imbricated and pinnate (not dotted) and tion. Stamens twice as many as petals, hypod and corolla convolute in restivascale. Ovary compound; fruit and seeds as in Linous, distinct, each often withGenera 9 , species 100 , generally diffused. The gum resin guiacum is derived from the genus Guiacum, also that extremely hard and heavy wood, lignum-vitce.

KALLSTROĖMIA, Scop. Sepals 5, persistent; petals 5 ; stamens 10, with no scale, the 5 opposite the sepals defective, placed inside 5 hypogynous glands; styles united, stigmas 10 -lobed; fruit at length separating into 101 -seeded cocci.-(1) Prostrate and diffuse, with interpetiolar stipules and abruptly pinnate leaves.
K. máxima Torr \& Gr. Lfts. 3 or 4 pairs, oblong or oval., slightly faleate, mucronate, the terminal pair largest; cocci gibbous at base, tubereled. Waste places, Savannah. Sts. pubescent, 1 to 2 f long. Fls. yellow, axillary, solitary, pedunculate. Jn.-Sept. § W. Iudies. (Tribulus maximus L.)

## Order XXXIV. BALSAMINACEA. Jewel Weeds.

Herbs annual, with a suceulent stem and watery juice. Lvs. simple, without stipules. Fls. very irregular and unsymmetrical. Sepals 5 , deciduous, the 2 upper connate, the lowest spurred or gibbous. Petals 4, hypogynous, united by pairs, or rarely 5 , distinct. Stamens 5, hypogynous. Filaments subulate. Anth. 2 -celled. Slig. 5 -lobed, sessile. Fr. capsular, 5 -celled, bursting elastically by 5 valves. Sds. several in each cell. Embryo straight. (Figures 114, 281, 282.)
Genera 2 , species 110. With regard to its properties and uses, this order is of no importanoe, but some of its species are highly ornamental.

IMPÁTIENS, L. Touch-me-not. (Impatient with respect to the irritable capsules.) Sepals colored, apparently but 4 (the 2 upper being united), the lowest gibbous and spurred; petals apparently 2 , each of the lower being united to the 2 lateral ones; stamens 5 , short, anthers cohering at apex ; capsule often 1 -celled by the obliteration of the dissepiments, 5 -valved bursting elastically.-Sts. smooth, succulent, tender, subpellucid, with tumid joints.
1 I. pállida Nutt. Lvs. oblong-ovate, coarsely and obtusely serrate, teeth mucronate ; ped. 2 to 4-flowered, elongated; lower gibbous sepals dilated-conical, broader than long, with a very short, recurved spur ; fls. pale yellow, sparingly dotted.(1) Wet shady places, U. S. and Can. St. 2 to 4 f lighl, branched. Lvs. 2 to $5^{\prime}$ long, $\frac{1}{3}$ as wide, with large, obtuse teeth, each tipped with a very short mucro. Fls. large, mostly in pairs. Two outer sepals pale green, callous pointed, the rest pale yellow, the lower produced into a conic nectary, ending in a spur $t^{\prime}$ long. Caps. oblong-cylindric $1^{\prime}$ long, bursting at the slightest touch when mature, and seattering the seed. Aug.
2 I. fúlva Nutt. Lvs. rhombic-ovate, obtusish, coarsely and obtusely serrate, teeth mucronate; ped. 2 to 4 -flowered, short; lower gibbous sepal, acutely conical, longer thau broad, with an elongated, closely reflexed spur ; fls. deep orange, maculate with many brown spots.-1 In wet, shady grounds, Can. to Ga., more common than the last, somewhat glaucous. St. $1 \frac{1}{2}-3 \mathrm{f}$ high. Lvs. 1 to $3^{\prime}$ long, $\frac{1}{2}$ as wide, having like the last a few filiform teeth at the base. Fls. about 1 ' in length, the recurved spur of the lower sepals $\frac{1^{\prime}}{}{ }^{\prime}$ long. Caps. as in the last. Aug.

3 I. Balsamina L. Balssmine. Lvs. lanceolate, serrate, upper ones alternato : ped. clustered; spur shorter than the flower:--1 From the E. Indies. It is one of the most beautiful of garden annuals, forming a showy pyramid of finely variegated, carnation-like flowers. The prevailing colors of the petals are red and white, but the former iaries in every possible shade of crimson, scarlet, purple, pink and flesh color. Fls. often double.

## Order XXXV. TROP生OLACE生. Trophyworts.

Plants herbaceous, smooth, climbing or twining, with a pungent, watery juice. Lvs. peltate or palmate. Fls. irregular, axillary, perfect. Sepals 3 to 5 , colored.
anited, the upper one spurred. Petals 1-5, the throe lower ones stalked, the 2 upper inserted on the calyx. Stamens 6 to 10, distinet, unequal, perigynous. Ovary 3 -carpeled; style 1; stigmas 3. Fruit separating into 3 indehiscent, 1 -seeded nuts. Scls. large. Albumen 0.

Generl 4, speciex 40, natives of S. America. They possess the same antiscorbutic properties as the Crncifere. The fruit of the following species is picklod and used as a substitute for eapers.
 leaf resembles a slield, the flower an empty helmet.) Character essentially the same as of the order.

1 T. màjus L. Nasturtion. Lvs. peltate, roundish, repand on the margin, with the long petiole inserted a little one side of the center; pet. obtuse, the 2 upper astut from the 3 lower, which are timbriate at base, and contracted into long claws.-(1) Native of Peru. St. at length climbing by means of its long petioles several feet. Lvs. a fin example of the peltate form, about 2' diam. Fls. large and showy, orange-colored, with blotches of deeper shade. They are eaten for salad. Jn.-Oct.

2 T. adúncum Smith. Canary Creeper. Capuchine. St. trailing or climbing; lus. peltate, palmately 5 -lbbed, lobes dentate: petals laciniate, the two upper much larger; sep. eutire, acute--Admired for its grotesque, orange-colored thowers. Climbing by its prehensive petioles like T. majus. When full grown it will thrive upon air alone. $\dagger$ From Peru.

## Order XXXVI. LIMNANTHACE压. Limnanths.

Herbs annual, with an acrid, watery juice, alternate, pinnatifd, exstipulate leaves. Flowers regular, 3 to 5 -merous, perfect. Sepals united at base, persistent, valvate in æstivation. Petals marescent, hypogynous. Stamens twice as many as petals and inserted with them. Fil. opposite to the sep. with a small process outside the base. Ova. of 2 to 5 carpels. Sty. united. Stig. simple. Fr. 2 to 5 achenia, rather fleshy. Sds. solitary.
Genera 2, species 3, mostly natives of the tomperate parts of N. Amorica
FloÉRKEA, Willd. False Mermaid. (Named in honor of Floerke, a German botanist.) Sepals 3, longer than the 3 petals; stamens 6 ; ovaries 3 , tuberculate, style 2 -cleft.-(1) Small aquatics, with pinnately divided leaves.
F. proserpinacoldes Lindl. Grows in marshes


628, Ruta graveolens, leaves, flower, frult. 9 . Xanthoxylum, staminates dow er; 680, plstillate flower. on rivers and lake shores, Vt. to Penn., W. to Mo. Sts. decumbent, less than a foot in length, weak, slender. Lvs, alternate, upper ones or those above the water, pinnately 5 -parted, lower or submersed ones mostly 3 -parted, all on slender petioles 1 to $3^{\prime}$ in length. Fls. axillary, pedunculate; petals, white, small, about half as long as the sepals. Achenia large, 2 or 1, roundish.

Ord. XXXVII. RUTACE F. Rueworts.
Herbs or generally shrubs or trees, with the exstipulate leaves dotted with transparent glands containing aromatic or acrid oil. Flowers regular, 3 to 5 -merous, hypogynous, perfect or polygamous. Stamens as many or twice as many as the sepals.

Pistils 2 to 5, separate or combined into a compound ovary, with as many colls, sessile or raised on a stipe (gynophore) ; styles mostly cohering. Fruit capsular, or separatling into its component 1 or 2 -seeded carpels.

Genera 70, apecies 500 or more, generally natives of S . America and the temperate climes of other lands, few in N. America. They are generaily possessed of a strongly aromatlc, purs gent taste or fetld odor, antispasmodic and tonic properties.
suborders and genera.
RUTEE. Flowers perfect. (Herbs. Stamens 10).
Petals eqnal, concavo. Capsule 5 -lobed..........Ruta 1
Petals unequal, clawed. Capsules seperable....Dictannes
XANTHOXYLEA. Flowers 8 y $\delta$. (Trees, shrubs.)
Pistils 8-5, soparato below. Stamens 3-6. Xantioxylum 3
Pistils 2, united. Samara 2-seeded..........Prelea \&
Pistils 3 to 5 , separate. Samara 1 -seeded.... Ailantiuvs $\delta$

1. RÜTA, L. Rue. Calyx of 4 to 5 sepals, united at base; petals $4-5$, concave, obovate, distinct, torus surrounded by 10 nectariferous pores; stamens 10 ; capsule lobed.- 4 Herbaccous or shrubby, mostly European.
R. gravèolens L. Common Rue. Suffruticous, nearly glabrous; lvs. 2 to 3 -pinnately divided, segments oblong, obtuse, tcruinal ones obovate-cuneate, all entire or irregularly cleft; fls. terninal, corymbous; pet. entire.-Nalive of S. Europe. St. branched, 3 to 4 f high. Lfts. 6 to $10^{\prime \prime}$ by 2 to $4^{\prime \prime}$, conspicuously dotted. Corolla yellow, $6^{\prime \prime}$ diam. Jn.-Sept. $\ddagger$.
2. DICTÁMNUS, L. Fraxinella. Calyx of 5, deciduous sepals; petals 5 , unguiculate, unequal ; filaments 10 , declinate, with glandular dots ; capsules 5 , slightly united.-4 Herbs native of Germany.
D. álbus Willd. St. simple; lvs. pinnate, the rachis more or less winged; flu in a large, terminal, erect panicle.-In gardens. Sts. 1 to $2 f$ high. Fls. showy, white, varying to rose-color and purple. The whole plant emits a lemon-scented, aromatic, volatile oil, which is, of course, inflammable, but probably does not, as once affirmed, render the air (about it) inflammable. (D. Fraxinella Link.)
$\beta$ rubra. Fls. purple; rachis of tho leaves winged.
 wood.) Sepals 4 or 5 ; petals 4 or 5 , or wanting; stamens as many as the petals in $\delta$, rudimentary in $£$; pistils 3 to 5 , distinct below, with eoherent styles, in fruit crustaceous; 2 -valved, 1 or 2 -seeded.-Shrubs or trees with sharp prickles, pinnate leaves, and small, greenish flowers.
1 X. Americànum Miller. Prickly; lfts, ovate, subentire, sessile, equal at base; umbels axillary; sepals 5, petaloid, petals wanting (more properly petals 5, calyx wanting). - A shrub 10 or 12 f high, found in woods in most parts of the U . S The brainches are armed with strong, conical, brown prickles; with a broad base. Lfts. about 5 pairs, with an odd one, smooth above, downy beneath; common petioles, with or without prickles. Fls. in small, dense umbels, axillary, grecnish, appearing before the leaves; serds large, black. The bark is bitter, aromatic, and stimulant, used for rheumatism and to alleviate the toothache. Apr., May.
2 X. Caroliniànum Lam. Prickly; lfts. falcate-lanceolate, very inequilateral, petiolulate; fls. in terminal, umbel-like panicles ; sep. minute.-Southern States. Tree attaining considerable size. Some in woods N. of Montgomery, Ala., are nearly 40 f high, with trunk 10 or $12^{\prime}$ dian. Bark light gray, with the prickles protruding through large, corky cones. Lvs. 6 to $15^{\prime}$ long, smooth and shining both sides. Lfts. 7 to 13 , obscurely crenate-serrate, only the odd one equilateral. Fls. numerous, globular, finally expanded, and the 5 stamens exserted. Bark

## 4. PTELEA, L. Shrue T

 the resemblance of the fruits.) i \& shorter than the spreading petals ; ${ }^{2}$. Sepals 3 to 6 , mostly 4, much and alternate with them, very, of stamens longer than the petals united carpels; styles united, short and imperfect in 9 ; ovary of 2 seeded samaræ, with a broad, orbicur 0 ; stigmas 2 ; fruit 2 -celled, 2 foliate lvs. Fls. cymous.P. trifoliàta
inequilateral, terminal ones ate, Ifts. sessile, ovate, short-acuminate, lateral ones sty. short.-An ornamental sliruate at lase; cymes corymbous; stam. mostly 4 ; Lets. 3 to $4 \frac{1^{\prime}}{}$ by $1 \ddagger$ to $1^{3^{\prime}}$, the ped. 6 to 8 f high, West. States, rare in W. N. York diam. Samara nearly $l^{\prime}$ diam. ped. rather longer. Fls. white, ollorous, nearly $\frac{1}{2}$

## 5. AILANTHUS, Desf.

Chinese name, Ailanto.) Chinese "Tree-of-Heaven." (From the
 celled, 1 -seeded samare, with oblaries 3 to 5 ; styles lateral; fruit 1ries, styles and samare as in oblong margins; ot stamens 10 ; $\%$ ovanate lvs. Fls. in panicles. Receutly stal trees and shrubs with pin-
A. glandulosa Desf. Lvs. glabrous stationed in Order Simarubacew. lanceolate, acuminate, shortly petiolate, with each side at base, terminal one longepe, with one or two obtuse, glandular teeth with luxuriant foliage. Trunk straight, with - A tree of large dimensions, and panicles, green, very to 20 pairs of loaflets, and an odd onve bark. Lvs. 3 to (May and June). very ill-scented, rendering the tree a nuisen. Fls. in terminal tenant of our parks.

## ANACARDIACEA. Sumachs.

## Trees or shrubs; with a resinous, gummy, caustic,

 or even milky juice. Leaves alternate, simple or ternate, or unequally pinnate, without pellucid dots. F'ls. terminal or axillary, with bracts, commonly diœecious, small. Sepals 3 to 5 , united at base, persistent. Peials of the samo number, (sometimes 0), imbricated. Stamens as many as petals, alternate with them, distinct or coherent, and perigynous. Ovary l-celled, frce. Ovule one. Styles 3 or 0 . Stigmas 3. Fruit a berry or drupe, usually the latter, and 1 -seeded. Albumen 0 Genera 49, species 100, chiefly natlves of troole and Styphonia of Calif the U.S. by two genera, Rhus, Properties. T Callfornia.631, hhus, leaf and panicle. 2. A stannate flower. 3. Sectlon of a fertile $\theta_{0}$ ani-
poisonous. The Cashew nut the eokgalinen, and as an ingredient an fudelible ink in tic oll whit a milky juice, and has product of a small treem some of the species arh. Even RHUS RHUS, L. SUMAC. (The ants. Calyx of 5 sepals united at base ; petals name, from Celtic, rhudd, red?) mas capitate ; fruit a small, ; petals and stamens 5 ; styles 3 , stig. capitate ; fruit a small, 1 -seeded, subglobous, dry drupe. 3 , stig
trecs or shrubs. Lvs. alternate, mostly compound. Fis. often, by abortion, imperfect.
\& Leaves simple. Fiowers perfect (or all abortive in cultivation)................................... 9, 10 Leaves compound. Flower polygainous. (a)
a Fls. in cinstered spikes preceding the trifollate leaves. ................................ 8
a Fis. in axillary panicles, with the $3-18$ follinto leaves. Polsonous....... Now. 5-7
a Fls. in terminal thyrses, with the $9-31$-foilate leaves. (b)
b Common petiole winged between the leatiets................................................ ${ }^{4}$
1 R. glàbra L. Ivs. and branches glabrous; lits. 11 to 31, lanceolate, acuminate, acutely serrate, whitish beneath; fr. red with crimson hairs.-Thickets and waste ground, U. S. and Can. Shrub, $\mathbf{C}$ to $151^{\prime}$ high, consisting of many straggling branches, smooth, except its fruit. Lfts. sessile, except sometimes the terminal odd one. Fls. in terminal, thyrisoid, dense panicles, greenish-red, of t. Fertile ovaries, clothed with grayish down, which in fruit becomes crimson, and contains malic acid (bi-malate of lime, Prof. Rogers), extemely sour to the taste, Ju., JI. The bark of this and other species may be used in tanuing. The drupes dye red. In autumn the leaves change to a rich crimson.
2 R. typhina L. Branches and petioles densely villous; lfts. 11 to 31, oblonglanceolate, acuminate, acutcly serrate, pubescent beneath; fr. red, with crimson hairs.-A larger slorub than the former, attaining the height of $20 f$, in rocky or low barren places, Can. and U.S. St. with straggling, thick branches. Lvs. at length 2 to 3 long; Ifts. sessile, except the terminal, odd one. Fils. in terminal, thyrsoid, dense panicles, yellowisli-green, often $\%$ of or $\ddagger \ddagger$. . Drupes compressed, compact, the crimson down very acid. Jn. The wood is aromatic, of a sulphur-yellow, and used in dyeing.
$\beta$. laciniata. Lfts. very irregularly coherent and incised; panicles yartly
transformed into gashed leaves. Hanover, N. H. (Rickard).
3 R. pumila Mx. Procumbent, villous-pubescent; lfts. 9 to 13, oval or oblong, coarsely toothed; drupes red, silky-pubescent.-In upper Carolina. Shrub, creeping extensively, with branches 1 to $2 f$ high, bearing a subsessile, terminal, thyrsoid panicle. Lits. all sessile, clothed with a velvety pubescence beneath, the three upper often confluent. This species is very poisonous.
4 R. copallina L. Mountain Sumac. Branches and petioles pubescent; lits 9. to 21, oval-lanceolate, mostly entire, unequal at base, common petiole winged; fls. in dense panieles; drupes red, hairy. A smaller shrub, not half the light of Numb. 2, in dry, rocky places, U.S. and Can. Compound petiole about $6^{\prime}$ long, expanding into a leafy margin, between each pair of leaflets. Lfts. 1 to $3^{\prime}$ long, near $\frac{1}{2}$ as wide, dark-green, and shining on the upper surface. Panicles of fls. terminal, sessile, thyrsoid, \& of, greenish. Drupes acid. Jl.
i. Lits. coarsely and unequally serrate. N. Y. (Barratt.)

5 R. venenata DC. Poison Sumac. Dog Wood. Very glabrous; lits. 7 to 13, oval, abruptly acuminate, very entire; panieles loose, axillary, pedunculate; drupes greenish-yellow, smooth. A shrub or small tree of fine appearance, 10 to 15 f high, in swamps, U. S. and Can. Trunk several inches diam., with spreading branches above. Petioles wingless, red, 6 to $10^{\prime}$ long. Lfts. about $3^{\prime}$ long, $\frac{1}{2}$ as wide, sessile, except the odd one. Panieles axillary, $\circ \hat{\delta}$, those of the barren ones mole diffuse. Fls. very small, green. Drupes as large as peas. Jn. The whole plant is very poisonous to the taste or touch, and even taints the air to some distance around with its pernicions effluvium.
6 R. toxicodéndron L. Poison Oak. Poison Ivy. Erect, or decumbent; lvs. pubescent; lfts. 3, broadly oval, acuminate, angular or sinuate-dentate; fls. in racemous, axillary, subsessile panieles; drupes smooth, roundish.-Can. to the uplands of Ga. A small, weak shrub, 1 to $3 f$ high, young branches, and lvs. beneath downy. Lfts. 2 to $6^{\prime}$ long, $\frac{2}{3}$ as wide, petiolate, the common petiole 4 to $5^{\prime}$ long. Fls. small, if \&. Drupes pale-brown. Poisonous, but less so than the last.
7 R. rádicans L. Climbing Ivy. Stems climbing by means of innumerable radicating tendrils; leaflets ovate, smooth, entire; fls. racemed in axillary panicles. A vigorous, woody climber, ascending trees and other objects 10 to 40 or 50f, common in damp woods, Can. and U. S. The stem becomes $1^{\prime}$ to 2 in
myriads of thred with a grayish, scaly bark, and throws out all along its length of a dark and shining groen the which bind it firmly to its support. Leaflets 3, greenish. May, Jn. - The juice, like that of the last, is perries dull white. Fia,
8 R. aromática Ait. S. Mx. and Ed. 2d.) benenth, lateral Ait. Siveet Susic. Lfts, sessile and and forms an ing the leaves; drupe globoterminal one rlomboid; Hs. in crenate, pubescent in hedges and thickets, globous, villous.-A small, aronntic in close aments, precedcommon petiole an inch or and U. S. - Lfts. 1 to $2^{\prime}$ long, slirub, 2 to 6 f high, Lar disk. Drupes red, acid. May lwo ingth. Fils. yellowish with a 5 -lobed, slume, tho
9 R. Cotinus L. VENETIAN Scy. Not poisonous. pedicels tinally elonetian Stmac. Les. obovate
in Ark. according to Ned and clothed with hairs.-A entire; fls. mostly abortive, mental appearance of its tance as if the plant were long, diffuse, feathery fruit-stalks very singular und ornacompound panieles were enveloped in a cloud of smoke Flowing in the dis. the plant is used for tanning. 10 R. cotinoides Buckley.
high mts. of N. Car. A large tree, 40 to 50 f in height woon opecimens, and are unable ty). Also in Ark. (Nuttall?) height, in woods on the species and R. Cotinus if ie to give the specitle differences We have seen no species and R. Cotinus, if, indeed, it be distinet, as is probable.

## Order XXXIX. PITTOSPORACEA. <br> Trees or Shrubs, with alternate, exstipulato lenes and EA.

 and corolla 4 or 5 -merous, imbrieated in the bud, dees and regular flowers. Calyx alternate with the petals. Ovary free, style single, stious; stamens 5 , hypogynous. centus as many. Seeds numerous; embryo in fleshy albumen or more, cells or phes. Genera 12, species 78, chletly froin Australla.
## PITTÓSPORUM, Solander

 capsule 2 to 5 -celled, 2 to 5 -valved; petals 5 , conniving in a tube; green shrubs.

## P. tobira Leland

3-valved.-This plant is hard coriaecous, smooth and polished, obovate, obtuse; eaps. house, north. Lvs. entire, beautifully gardens, south, and common in the greenclusters, white, very fragrant.

634. Samura of Maplo

## ACERACEA. Maples.

Trees or shrubs, with opposite, usually simple and palmate-veined leaves. Stipules 0. Flowers often polygamous, in axillary corymbs or racemes, hypogynous. Sepals 5 , rarely 4 to 9 , more or less united, colored, imbricate in æstivation. Petals 5 , rarely 4 to 9 , hypogynous; sametimes 0 . Sta. usually \&, on a fleshy disk. Ovary 2 -lobed, compouncied of 22 united carpels. Fr. a double samara with opposite wings, thickened at the lower edges. Abbumen 0. (Illust. in Figs. 22, 26, 107, 475, 480.)
Genera 3, species 66. The sap of several spedes of the
maple yields sugar by evaporatlon.

1. ACER, Moench. Maple. (The ancient name, meaning sharp, vigorous.) Flowers人 ७$\wp$; calyx 5 (4-9)-cleft; corolla 5
(4-9)-petaled or 0 ; stamens 8 (4-12); styles 2 ; samaræ 2 -winged, united at base, by abortion 1 -seeded.-Lvs. simple, palmately 5 -lobed.

Flowers in fasclcles, preceding the leaves.............................................................. 1, 2
Flowers in pendulous corymbs appearing with the leaves.................................................... 8, 4
Flowers in racemes, appearing with the leaves................................................................ 5,6
1 A. rùbrum L. Red Maple. Swamp Maple. Lvs. cordate at base, acutely and incisely toothed, the sinuses acute, glaucous beneath; pedicels elongated in fruit; petals-linear oblong; ovaries and fruit smooth.-Common in low woods and swamps throughout the country. It is commonly of smaller dimensions than the sugar maple, but sometimes far exceeds it. Specimens at Montezuma, Ind., on the Wabash river, measure about 80 in height with a trunk 17 f in circumference. Bark rather smooth, becoming dark gray and broken with age. In early spring it puts forth its deep crimson flowers in dense fascicles (about 5 from each bud). Stamens 4 times as long as the petals. The fruit has its wings 1' long, at first incurved, finally divergent, mostly red. The leaves vary greatly in form and pubescence, sometimes quite woolly beneath. Curled maple is a variety of the wood of this species, much prized in cabinet-work.
$\beta$. tridens. Lvs. smaller, 3-lobed, rounded at the base, rather obscurely toothed; fls. and fr. greenish yellow.-N. J. to La. Probably a distinct species. Lvs. whitish and rather smooth beneath, 2 to $3^{\prime}$ broad. Fr. with wings nearly straight, diverging at $90^{\circ}$. (A. rubrum $\beta \neq \mathrm{T} . \& \mathrm{Gr}$.)
2 A. dasycárpum. Ehrh. White Maple. Lvs. truncated at base, unequally and incisely toothed, with rather obtuse sinuses, white and smooth beneath; fls. in crowded, simple umbels, with short pedicels and downy ovaries; petals 0 .-This species much resembles the last, but its leaves are larger, more pointed, and whiter beneath, and the winged fruit is also larger than that of the red maple or of any of the following species. It is a tall tree, 50 f in height, not uncommon in the N. Eng. forests. The flowers are of a yellowish-green color, as also the fruit. The wood is white, softer and less esteemed than that of other species. The sap yields sugar in smaller proportions than the sugar maple.
3 A. saccharìnum L. Sugar Maple. Rock Maple. Lvs. subcordate at base; acuminate, remotely toothed, with rounded and shallow sinuses, glaucous beneath : fls pedunculate, pendulous.-This fine tree is found throughout U. S., but most abundant in tho primitive soils of N. Eng., constituting the greater part of some of its forest3. It is a tree of lofty proportions, 70f in height, with a trunk 3 diam. The bark is of a light-gray color, rough and scaly. The branches become numerrous and finely ramified in open situations, and in summer are clothed with a foliage of uncommon luxuriance and beauty, on which account it is more extensively cultivated as a shade tree than any oflher, not even excepting the majestic and favorite Elm. Maple sugar, perhaps the most delicious of all sweets, is mostly the product of this species. An ordinary treo will yield 5 to 10 pounds in a season. The wood is very strong and compact, and makes the best of fuel. It is sometimes curled like the red maple, but oftener presents that beautiful arrangement of tlbre, called bird's-eye maple, which is highly esteemod in cabinet-work. The flowers are exceedingly abundant and suspended on long, thread-like pediceis, and delicately beautiful. Apr.
4 A. nigrum. Mx. Black Maple. Sugar Tree. Lvs. cordate, with the sinus closed, lobes divaricate, sinuate-doutate, paler beneath, with the veins beneath, and the petioles pubcscent; fls. on long, slender pedicels; fr. glabrous, turgid at base, the wings diverging.-A large tree, in mountainous situatiuns, Vt. to Ind. Resembles the last, but is probably distinct. Trunk 30 to 70 f high, with a shaggy bark. Lvs. 3 to $5^{\prime}$ diam, dark green above, the two interior lobes much smaller. Fls. pendulous, on long peduncles, yellowish. Fr. with wings 1 ' in length, paleyellow, and more diverging than A. saccharinum. The sap, like the last mentioned tree, yields sugar abundantly. Apr.
5 A. Pennsylvánicum, L. Striped Maple. Wuistle-wood. Lvs. with 3 acuminate lobes, rounded at base, sharply denticulate, smooth; rac. simple, pendu-lous.-A small tree or shrub 10 to $15 f$ high. Can. to Ga. and Ky., but most abundant in our northern woods. The bark is smooth and beautifully striped lengthwise with green and black. Fls large, yellowish-green, succoeded by long clus
ters of fruit, with pale-green wings. The smaller branches are straight and smooth, easily separated from the bark in spring, and are often manufactured by the boys into certain wind instruments. Hence it is called whistle-wood. In Europe it is prized in ornamental gardening. May. (A. striatum Lam.)
6 A. spicatum Lam. Mountan Maple Bush. Lvs. acute, dentate, pubescent beneath; rac. erect, compound.-A shrub of smaller stature than the last, found in mountain or hilly woods throughout the country. The bark is a light gray. Lvs. small, rough, divided into 3 or 5 lobes, whieh are somewhat pointed, with large, sharp teeth, and moro or less cordate at base. Fls. greenish, numerous and minute, in cylindric, oblong, close clusters, becoming pendulous with the winged fruit. Jn .
7 A. Pseudo-Plátanus L. Sycamore. Lvs. cordate, glabrous and glancons beneath, segm. or lobes acute, unequally dentate; fls in long, pendulous racemes; samara glabrous.-Native of northern Europe. An ornamental tree, 40 to 50 f high, with very large, dark green leaves. A beautiful variety with striped leaves is also cultivated. Apr., May. $\dagger$

8 A. macrophyllum Ph., with large, very deeply 5-lobed lvs., nodding racemes, and hispid fruit, from Oregon, is occasionally seen in shubberies and parks. It becomes a large tree, also

9 A. circinatum Ph., with cordate, 7 to 9 -lobed lvs., and pedunculate corymbs of flowers, from Oregon. A beautiful tree.
2. NEGUNDO, Mœnch. Box Elder. Ash Maple. Flowers $\ddagger$ í; corolla 0; ; flowers racemed, of fascicled; calyx, stamens and fruit as in the last genus.-Lvs. compound, pinnately 3 to 5 -foliate.
N. aceroìdes Mœnch. Lvs. ternate and 5 -pinnate; lits. ovate, acuminate, remotely and unequally dentate; $\%$ racemes long and pendulous; barren fls. corymbous; fr. oblong, with large wings dilated upwards.-A handsome tree, 20 to 30 f high, with irregular, spreading branches, in low grounds, Can. to N. Car. and Tenn. The trunk is a foot or more in diameter, and when young covered with a smooth, yellowish green bark. Lfts. serrated above the middle, petiolate, the terminal one largest, all slightly pubeseent. Wings of the samara approximate, broadest towards the end. Apr. (Acer Negundo L.)

## Order XLI. SAPINDACEA. Indian Soapworts.

Trees, shrubs, or rarely herbs, with simple or compound, alternate or opposite leaves. Flowers mostly unsymmetrical and irregular, 4 or 5 -merous, with the cepals and petals both imbricated in the bud, with the stamens 5 to 10 , inserted on a hypogynous or perigynous disk; Ovary 2 or 3 -eelled and lobed with 2 (rarely more) ovules in each cell. Embryo mostly curved or convoluted, with little or no albumen. (Figures 209, 358.)

Genera 73 , species 415 , scattered over all countries, and of various qualities and uses. The Order is named from the saponaceous principle contalned in the seed of Sapinda Saponaria and other species, which makes a lathor with water useful in washing. The fruits of the l'aullinia are poisonous, those of Nephellum deliclous and wholesorne.

## CRIBES AND GENERA.

HIPPOCASTANEAE. Lvs. opposite. Carpels 2-ovuled. Embryo curved. Petals unequal. Stamens 7. Leaves digitate....
SAIPINDEAE. Leaves alternate. Carpels 1-ovuled. Embryo onrved.
Trees. Fruit 1 to 3 fleshy, connate, globular carpels. .................... Sapindus. 2 Ilerbs, climbing. Fruit an Inflated, tnembranous capsule.... Cardiobpernum. 8 gTAPIIYLE.\&. Lvs. opposite, pinnate. Frilt an inflated capsule................ Stapiriea. 4

1. ÉSCULUS, L. Horse Chestnut. Buckeye. Calyx 5 -toothed; corolla irregular, 4 or 5 -petaled; stamens 7 ( 8 to 8 ), distinct, unequal, inserted on a hypogynous disk; style filiform, ovary 3 -celled, with 2 ovules in each cell; fruit coriaceous, 2 to 3 -valved, containing but one
or very few large，smooth seeds；cotyiedons thick，bulky，inseparaute－ Trees or shrubs with opposite，digitate， 5 to 7 －foliate lvs．Fls．pani－ culate，terminal．
Fsculus DC．Fruit covered with prickles．Petals 4 or 5，spreading．．．．．．．．．．．．．．．．．．．Nos．1， 2
Pavia DC．Fruit smooth．Petals 4，erect，the 2 upper clawed．．．．．．．．．．．．．．．．．．．．．．．．．${ }^{2}$ ．
1 雨．Hippocáatanum L．Horse Chestnut．Lvs．of 7 obovate lfts．； pet．5，spreading；fr．prickly．－A noble tree，justly admired for its majestic pro－ portions，and for the beauty of its foliage and lowers．It is a native of the north of Asia，bitt is now known throughout Europe and in this country，and is afto－ quent ornament of courts and avenues．It is of rapid growth，and atteins the height of 40 or 50 f．In June it puts forth numerous pyramidal racemes or thyrses of flowers of pink and white，finely $\quad$ ontrasting with the dark green of its foliage．The seed is large，mahogany－colored，and eaten only by deer．$\dagger$
2 出．glàbra Willd．Oho Blckeye．Lfts．5，oval or oblong，aeuminate，serrate． or serrulate；fls．in lax thyrsoid panicles；cor． 4 －petaled，spreading，with the elaws as long as the calyx；stam．nearly twice longer than the corolla ；fr．echi－ nate．－A small，ill－scented tree，along the banks of the Ohio and its tributaries． Lfts． 3 to $6^{\prime}$ long，$\frac{1}{3}$ as wide，subsessile，or often contracted at base to short stalks． Fls．yellowish－white，small，slightly irregular．Fr．hardly $1^{\prime}$ diam．May，Jn． （Pavia Ohioënsis Mx．）
3 f．flàva Ait．Bla Buckeye．Sweet Buckeyf．Lits． 5 to 7，oblong－ovate or elliptic－ovate，acuminate，serrulate，pubescent beneath；fis．in thyrsoid，pubes－ cent panicles，about 6 on each division of the pedunclo ；cal．campanulate，not half the length of the corolla；petals very unequal，connivent，longer than the stam－ ens ；fr．unarmed．－A large tree， 30 to 70 f high，common in the Southern and Western States．（In Columbia co．，Ga．，only 4 to $6 f$ higli，Elliott．）Lfts． 4 to $7^{\prime}$ by 1 to $3^{\prime}$ ．Fls．pale yellow．Fr．globons，uneven on the surface，but not prickly， $2^{\prime}$ diam．，with 1 or 2 large（ $1^{\prime}$ diam．），mahogany－eolored seeds．Apr．， May．
4 ． $\boldsymbol{4}$ ．Pàvia L．Buckeye．Lifs． 5 to 7．oblong－lanceolate，cuneate at base，shortly acuminate，finely sorrate；fls．red，very irregular in a lax，thyrsoid raceme；pet． 4，erect，as long as stamens；cal．tubular，half as iong as the 2 shorter petals．－－ A beautiful shrub， 3 to 10 f higl，common in the Southern States．Lys．of a rich shining green，the veins，petioles and twigs purple．Fls．large（ $\mathbf{1}^{\prime}$ long），red， glabrous．Mar．－May．$\dagger$
5 ． $\boldsymbol{m}$ ．parviflòra Walt．Lfts 5 to 7，obovate acuminate，serrate，velvety canes－ cent beneath；petals 4 （white），somewhat similar and spreading，thrice shorter than the capillary stamens．－A beautiful shrub， 2 to 5 f high，in upper Ga．and S．Car． Fls．very numerous，in a long，slender，racemous thyrse．The upper petals are rather longor，all on slender，exserted claws．Apr．，May．（At．macrostachya Mx．）
2．SAPÍNDUS，L．Soap－berry．（That is，by syncope，Sapo Indicus， Indian soap．）Sepals 4 or 5 ；petals as many，or one less by abortion， appendaged inside with a gland，scale or beard；stamens 8 to $10 ; \mathrm{in}$－ serted on the upper surface of the fleshy disk；stigmas 3 ；fruit 3 ， cominate，globular，fleshy carpels，often by abortion 2 or 1 ；seed large， solitary．－Trees with alternate，pinnate，exstipulate leaves．
E．marginatus Willd．Common petioles wingless；lits． 9 to 18，ovate－lance－ olate，long－pointed，very inequilateral，short－stalked，entire，glabrous，shining above；fis．in dense compound panicles，को or के $\%$ ．－Ga．to Ark．Tree 20 to 40 f high，with bright－green foliage and small fls．in large terminal panicles． The barren panicles much more dense and compound than the fertile．Filaments hairy．Berry usually single，rarely triple，reddish－brown，as large as an ounce bullet，its pulp soapy．Seeds loose，rattling．
3．CARDIOSPERMUM，L．Heart－seed．Balloon－vine．（Gr．kapdía， beart，$\sigma \pi \dot{\varepsilon} \rho \mu a$ ，seeds；the globous seeds marked with a large cordate hilum．）Sepals 4，the 2 outer smallest；petale 4，each with an emar－
ginate scale above the base; the 2 lower remote from the stamens, their scales crested; stamens 8, unequal ; style trifid; capsule membranous, inflated.-Climbing herbs with biternate lvs. Lower pair of pedicels changed to tendrils.
C. Halíácabum L. Plant nearly glabrous; lfts. ovate-lanceolate, incisely lobed and dentate ; fr. pyriform-globous, large, bladder-like.-Native on the Missouri and its branches, Torr. \& Gr. Naturalized in the Western States, Mead. A curious vile, 4 to $6 f$ in length, with remarkably, large, inflated, membranous capsules. Jl. §
2. STAPHYLEA, L. Bladder-nut. (A Greek word, meaning a cluster of grapes; from the form of the fructification.) Fls. $\begin{gathered}\text {; calyx }\end{gathered}$ of 5 , colored, persistent sepals; petals and stamens 5 ; styles 3 ; capsules 2 to 3 -celled, thin, and inflated; seeds not ariled. Shrubs with opposite, 3 to 7 -foliate lvs. and caducous stipules.
S. trifolia L. Lvs. ternate; rac. pendulous ; pet. ciliats below; fr. ovate.-A hand some shrub, 6 to 8 f high, in moist woods and thickets, Can. to Car. and Tenn. Lits. oval-acuminate, serrate, pale beneath, with scattered hairs. Fls. white, very elegant, in a short, drooping raceme. The most remarkable feature of the plant is its large, inflated capsules, which are 3 -sided, 3 -parted at top, 3 -celled, containing several hard, small nuts or seeds, with a bony, smooth and polished testa. May.

## Order XLII. CELASTRACE.E. Stafr Trees.

Shrubs with simple leaves alternate or opposite, with flowers small, regular, 4 or 5 -merous, perigynous, sepals and petals both imbricated in æstivation, stamens alternate with the petals and inserted on a disk which fills up the bottom of the calyx; carpels 2 to 5 , styles united. (Fig. 460.) Fruit free from the calyx with 2 to 5 cells. Seeds ariled, fow, albuminous.
An order closely related to the last, embracing about 30 genera and 200 speeies, chicfly inhabiting the temperate zone of each hemisphere. They possess acrid and bitter properties, sometimes emetic and stimulant.

1. CELÁSTRUS, L. Staff-tree. Flowers often imperfect; calyx flat, of 5 united sepals; corolla spreading, of 5 sessile petals; capsule subglobous, or 3 -angled, 3 -celled; seeds with an arillus, 1 to 2 in each cell.-Climbing shrubs, with alternate, deciduous lvs. and minute, deciduous stipules.
C. scándens L. Unarmed; st. woody, twining; lvs. oblong, acuminate, serrate; rac. terminal; fls. diœecious.-A climbing shrub in woods and thiekets, the stems twining about other trees or each other, ascending to a great height. Livs, alternate, stipulate, petiolate, smooth. Fls. in small raeemes, greenish white. Sds. covered with a scarlet aril, and contained in a 3 -valved capsule, continuing upon the sten through the winter. Jn.
2. EUÓNYMUS, Tourn. Spindle Tree. (Gr. $\varepsilon v ̄$, good, j̀voua, name.) Flowers perfect; calyx flat, of 5 (sometimes 4 or 6) united sepals; corolla flat, inserted on the outer margin of a glandular disk; stamens 5 , with short filaments; capsule colored, 5 -angled, 5 -eelled, 5 -valved; seeds ariled.-Shrubs erect or trailing, with opposite, serrate lvs.
1 E. atropurpùreus Jacq. Spindle Tree. Burning Besin. Branches smooth; lvs. elliptic-ovate, petiolate, acuminate, finely serrate, puberulent beneath; ped compressed, many-flowered; fis. nsually 4 -merous; capsule smooth, lobed.-A smooth shrub, 4 to 10 f high, in shady woods, U. S., E. of the Miss. Jus. 2 to $5^{\prime}$
long, $\frac{1}{2}$ as wide, acute or often rounded ai base, on petioles $\frac{1}{3}$ to $1^{\prime}$ long. Ped. opposite, slender, 1 to $2 \frac{1^{\prime}}{2}$ long, each with a cyme of 3 to 6 flowers. Cor. dark purple, 4 to $E^{\prime \prime}$ diam. Caps. crimson, smooth. Sds. covered in a bright red aril. Jn.
2 E. Americànus L. Burning Bush. Branches smooth, 4 -angled; lvs. oval and elliptic-lanceolate, subentire below, acuminate, acute or obtuse at apex, smooth, sessile or nearly so ; ped. round, about 3 -flowered; fls. mostiy pentamerous; caps. verrucous.-Shrub of smaller size than the preceding, with small lvs. in moist woods, U. S. and Can. Lvs. 1 to $2^{\prime}$ long, $\frac{1}{3}$ as wide, coriaceous. Ped. slender, 1, 2 or 4-flowered. Fis. a little larger than in No. 1, Jellow and pink, the parts rarely in 3s. Capsule dark red, warty. Sds. with a bright-red aril. Jn.
$\beta$. obovatus T. \& G. Trailing and rooting; lvs. obovate-oval, rather pointed or obtuse, acute and short-petiolate at base. Ohio, \&c. (E. obovatus Nutt.)
3 E. augustifollius Ph . Branches 4 -sided; lvs. linear-lanceolate, inequilateral and subfalcate, acute at each end, obscurely serrate, almost sessile; pedicels 1 to. 3 -flowered; fls. 5 -merous, pet. distinctly clawed.-Woods near Savannah, Ga. St. decumbent. Branches regularly opposite, so that the plant appears like a bipinnate loaf. Lvs. 2 to 3 long, 3 to $5^{\prime \prime}$ wide, sharply acute; fls. as large as in No. 2. Apr., May.

4 E. Europæus L. Lvs. oblong-lanceolate, serrate, glabrous; ped. compressed, 3-flowered; fls. usually tetrandrous.-Nativo of Europe. A handsome shrub, 4 to 12f high, sometimes found in shrubberies, although certainly not superior in elegance to No. 1. May-Jl. $\dagger$

## Order XLIII. RHAMNACEA. Buckthorns.

Shrubs or small trees, often spiny, with simple, alternate ivs. with flowars regular, sometimes apetalous or otherwise imperfect; with the stamens perigynous, as many ( 4 or 5 ) as the valvate sepals, alternate with them, and opposite to the petals when they aro present. Disk fleshy; capsule or berry with one albuminous seed in each cell.

Genera 42. species 250 , distributed thronghont all countries except those in the frigid zenes. Many are natives of U. S. Ceanothus is peeuliar to N. Ameriea.
Properties. The berries of many species of Rhamnus are violent purgatives. The Zizyphus Jujuba yields the weil-known jujube paste of the shops. The leaves of Ceanothns have been ased as a suhstitute for tea.

GENERA.
Flowers elustered, axillary. Petals as long as sepals or none.........................inamndes 1

Flowers panieled, terminal. Petals as long as the sepals...........................Brbchemia 3


1. RHÁMNUS, L. Bucerthorn. (The Greek name.) Calyx ureeolate, 4 or 5 -cleft ; petals 4 or 5 , notched, lobed or entire, or sometimes wanting ; ovary free, not immersed in the thin torus, 2 to 4 -celled; styles 2 to 4 , more o. less united; drupe containing 2 to 4 cartilaginous nuts.-Lvs. alternate, rarely opposite. Fls. in axillary clusters.

1 R. cathárticus L. Thorny; lvs. ovate, denticulate-serrate; fls. fascieled; polygamo-diœcious, mostly tetrandrous; sty. 4, at apex distinct and recurved; fr: globular, 4 -seeded.-Cultivated in hodges, and occasionally found wild in N. Eng. and N. Y. It is a shrub or tree 10 to 15 f high, spreading, with thorns terminnating the short branches. Lvs. somewhat opposite. 1 to $2^{\prime}$ long, $\frac{2}{3}$ as wide, usually with an abrupt acumination, and with 5 to 7 arcuate veins. Pedicels 3 to $4^{\prime \prime}$ long. Fls. greenish. Petals inconspicuous, entire (sometimes 0?), narrower than the lanceolate sepals. Berries black, with a greon juice, cathartic, and forming with alum the pigment called sap green.

2 R. lanceolatus Ph. Thornless; lvs. lanceolate or lance-oblong, acute at each end, serrulate, the younger leaves obtuse ; fls. 1 to 3 together ; petals 2 -lobed; styles 2, at apex distinct and diverging; drupes 2 -seeded. -Shrub 4 to 8 f high, on the rocky banks of rivers, Ind. to Tenu. and Penn. rare. Lvs. about 2' long, on short, but distinct petioles, often nearly glabrous when old. Fls. yellowish-green, perfect but cften fruitless. Berries small, dark red.
3 R. alnifolius L'Her. Shrub erect, with unamned branches; lvs. oval, acute, serrate, pubescent on the veins beneath; ped. aggregate, 1-flowered; fls. mostly pentandrous and apetalous; cal. acute ; sty. 3, united, very short; fr: turbinate, black.-A shrub 2 to 4 f high, in sphagnous swamps, Penn. to Can. Lvs. 1 to $3^{\prime}$ lon r, $\frac{1}{2}$ as wide, acute at base. Berries about as large as currants, black, 3 -seeded. May, Jn. (R. franguloides Mx.)
4 R. Caroliniànus Walt. Shrub erect, unarmed; lvs. oblong-oval, obscurely serrulate, acute, paler beneath; fls. perfect, in short, axillary umbeis. petals minute; styles united, stigmas 3 ; fr. globular, 3 -seeded.-A handsome shrub or small tree on river banks, Long Isl. and southward. Lvs. 3 to $5^{\prime}$ long, $\frac{1}{3}$ as wide, dark green and shining above, the petioles 4 to $5^{\prime \prime}$ long, veins prominent. Fls. small, whitish, 3 to 9 in each umbel which is not longer than the petioles. Berries purple. May, Jn. (Frangula Caroliniana Gr.)
2. CEANȮTHUS, L. Jersey Tea. Red-root. Calyx tubular-campanulate, 5 -cleft, separating transversely after flowering; petals 5 , sac-cate-arched, with long claws; stamens mostly exserted; style mostly 3 -cleft; capsule obtusely triangular, 3 -celled, 3 -seeded, surrounded at base by the persistent tube of the calyx.-Shrubby and thornless. Fls. small, aggregated at the end of the branches.
1 C. Americànus L. Lvs. oblong-ovate, or ovate, serrate, 3-veined; flowering branches leafy or leafless, elonguted.-A small shrub with a profusion of white blossoms, found in woods and groves U. S. and Can. Very abundant on the barrens at the West. St. 2 to 4 f high, slender, with reddish, round, smooth branches. Lps. nearly twice as long as broad, very downy, with soft hairs beneath. Fis. minute, white, in crowded panicles from the axils of the upper leaves. Stamens enclosed in the curiously vaulted corolla. The root, which is large and red, is sometimes used for coloring. The leaves have been used as a substitute for tea. Jn.
$\beta$. glabra. Whole plant very nearly glabrous; panicles leafless. Wobum, Mass. (Dr. Riekard.)
2 C. ovalis Bw. Lvs, oval-lanceolate or narrowly oblong, with glandular scrratures, 3-veined, veins pubescent beneath; thyrse corymbous, alireviated.-Burlington, Vt. (Robbins), W. to Mich. Shrub 2 to 3 f high. Lvs. smooth and shining, 1 to ' $3^{\prime}$ long, $\frac{1}{}$ ' as wide, mostly acute at each end, erenately serrate, the scrratures tipped with black, glandular points. Thyrse short, almost hemispherical, $1 \frac{1}{2}^{\prime}$ diam., the peduncle 1 to $2^{\prime}$ long. Fls. white, larger than those of the last May.
3 C. microphyllus Mx. Diffusely branched, branches very slender; lvs minute, obovate, rigid, glabrous, strigous beneath, clustered; fls. in a simple, umbellate cluster at the end of cach brauchlet.-Ga. and Fla. in the pine barrens. Small shrubs with yellowish, striated bark; sts. If or more in length, branching pinnately. Lvs. 1 to $2^{\prime \prime}$ in length, entire or with few teeth. Fls. white in all their parts, 3 to 12 in a cluster.
$\beta$. serpyllifolius. Sts. more slender, decumbent, branchlets (peduncies, Nutt.) ascending, few-leaved, few-flowered ; lvs. rather larger ( 2 to $3^{\prime \prime}$ ) oval or obovate, somewhat serrulate.-Savannah (Prof. Pond.). (C. serpyllifolius Nutt.)
3. BERCHEMIA, Necker. Supple Jack. Calyx 5-parted; petais 5, convolute, enclosing the 5 stamens; ovary half immersed in the disk but free from it, 2-celled; style bifid; drupe oblong, with a bony, 2-celled
nut.-Unarmed shrubs, erect or climbing. Lvs. pinnate-veined, with many veinlets. Panicles terminal.
B. volùbilis DC. Climbing, glabrous; lvs. ovate, straight-veined, repandly serrate; fls $\% \hat{\delta}$.-Southern States, common in damp, rich soils. St. very supple and tough, climbing 10 to $20 f$, with sinooth, reddish bark and pendant branches. Lvs. about $2^{\prime}$ long, with 10 to 13 pairs of veinlets, smooth and shining. Panicles sıall, terminating the branchlets. Drupe dark purple, $3^{\prime \prime}$ long, the nut hard and woody. May, Jn.
4. SAGERĖTIA, Brongn. (Named for M. Sageret, a French florist and veg. physiologist.) Calyx 5-eleft; pctals 5, convolute; s!amens 5 ; ovary partly immersed in the entire disk; style short and thick, with a 3 -lobed stigma; beiry 3 -celled.-Shrubs with the slender branches often spiny, and the lvs. opposite. Fls. in rigid, interrupted spikes.
8. Michàuxii Brongn. Branches at length spiny ; lvs. ovate or oblong-ovate, subsessile, shining and subentire; fls. very small, in panicled spikes; petals minute, entire; berry 3 -seeded.-Car. to Fla. along tho coast. Shrub much branchod. Lvs. $1^{\prime}$ or more loug, the veinlets few and obscure, shining above. Oct., Nov.

## Ordek XLIV. VITACE压. Vines.

Shrubs with a watery juice, tumid nodes, and usually climbing by tendrils; flowers small, regular, racemous, often polygamous or diœcious; calyx minute, truncated, the limb obsolete or 5 -toothed; petals hypogynous, valvate in æstivation,
 as many as and opposite to the stamens; stamens inserted on the disk which surrounds the 2-celled, 1 -styled ovary. Fruit a berry, usually 4 -seeded; seeds, bony, albumen hard. (Fig. 449.)
Gencra 7, species 260 , natives of the warmer parts of both heinispheres. The grape fruit is the only important production of this order. The acil of the grape is tarturic. It contains a sugar which differs from the common sugar in containing a sumalier quantity of carben. 687 Flower of V. Labrusca.

1. Vìtis, L. Grape Vines. (Celtic gwyd, a tree or shrub.) Petals deciduons, eohering at the top, or distinct and spreading; ovary partly enclosed within the torus, 2 celled, cells 2 -ovuled; stigma sessile, capitate; berry 1 -celled, 1 to 4 -seeded. Ped. often changed into tendrils. § Pctals cohering at top and falling without expanding.

Leaves hoary or rusty arachnoid-tomentous beneath.......................Nos. 1, 2
Leaves glabrous except tho veins and green both sides.......................s. 3, 4, 7 § Petals free at top, finally expanding and falling.

Leaves simpla, angular or not
Leaves bipinate or ternate
Nos. 3, 4, 7

1 V. labrúsca L. Lvs. broad-cordate, angular-lobed, hoary-tomentous beneath; berries large.-This vine is native through the U. S., growing in woods and groves. Like most of the N. Am species, the flowers are polygamous. St. woody, rough-barked, ascending trees often to a great height, and hanging like cables suspended from the branches. Lvs. very large, somewhat 3 lobed, at first white-downy beneath. Fls. small, green, in panicles with a leaf opposite. Fr. large, purple, often green or red. It is valued in cultivation for its deep shade in summer arbors, and for its fruit, which is pleasant in tiaste. The Isabella and Catawba, and other sorts known in gardens and vineyards are varieties of this species. $\ddagger$
2 V. astivalis L. Livs. broadly cordate, 3 to 5 -lobed or palmate-sinuate, coarsely
aentate, with scattered ferruginous hairs beneath; fertile rac. long, panicled, berries small.-Grows in woods, by rivers, \&c. St. very long, slender, climbing, with very large leves, which are sometimes with deep, rounded sinuses, clothed beneath, when young, with arachnoid, rust-colored pubescence. Tendrils from the peduncles which are dense flowered, and with a leaf opposite. Petals cohering at summit. Berries deep-bluc, well flavored, but small, ripe in Sept. Hlowers in Jun.
3 V. cordifòlia Mx. Frost Grape. Lvs. cordate, acuminate, somewhat equally toothed, smooth, or pubescent beneath the veins and petioles; rac. loose, manyflowered; berries small.-Grows in thickets, by rivers, \&e., ascending slirubs and trees to the height of 10 to 20f. Lvs. large, membranous, often 3-lobed, with puhescent veins when young, and with a few acuminate-mueronate teeth. Berries nearly black, rather small, late, acid but well flavored after the frosts of November. Jı. (V. riparia Mx.)
4 V. vulpina L. Fox Grape. Scuppernong. Lvs. (small) cordate, slightly 3-angled or lobed, shining on both sides, coarsely toothed, the teeth not acuminate; rac. composed of many capitato umbels.-River banks Va. to Fla. Sts. mamy feet in length, straggling or climbing. Lvs. 2 or $3^{\prime}$ diam., shining most on lower surface, having the sinus at baso acute, and the terminal tooth rather pointed. Fr. large, pleasant, few in a cluster. The variety called "Scuppernong" is quite common in southern gardens.
5 V. indivisa Willd. Lus. simple, cordate or truncate at the base, often angu-lir-lobed; panicles dichotomous; fls. 5-merous; berry 1-celled, 1 or 2 -seeded Swamps, S. States to St. Louis. St. ascending trees many feet. Lvs. 3 to $5^{\prime}$ broad, unequally toothed, pubescent on the veins beneath. Panicles with spreading branches, none of them changed to tendrils. Berry small (hardly 2" diam.), pale-red, mostly 1 -seeded. (Cissus Ampelopsis Pers.)
6 V. bipinnàta Torr. \& Gr. Lvs. bipinnate, lits. incisely serrate, glabrous; fls. 5-merous. Southern States along rivers. A species remarkably distinguished by its upright, scarcely twining stem, and its compound leaves. The lfts. aro rhombic-ovate, about $1^{\prime}$ in length or less, petiolulate mucronate. Tendrils none. Panicles few-Howered. Berry depressed-globous, the size of a pea, purplishblack. Jn.: Tl. (Cissus bipinnata, Ell.)

7 V. vinifera L. Eurmpean Wine Grape. Lvs. cordate, sinuately 5-lobed, glabrous; fls. all $\succcurlyeq$.-No plant in the vegetable kingdom possesses more interesting attributes, is cultivated with greater care, or has been worse perverted and abused, than the common vine. By cultivation it sports into endless varieties, differing in the form, color, size and flavor of the fruit, and in respect to the hardiness of its constitution.
2. AMPELÓPSIS, Mx. Virginia Creeper. (Gr. áf $\mu \pi \lambda^{\prime} o s$, a vine, б $\psi \iota \varsigma$, appearance.) Calyx entire ; petals 5 , distinct, spreading; ovary 2 -celled, cells 2 -ovuled; style very short; berry 2 -celled, cells 1 to 2 -seeded.-A shrubby vinc. The tendrils attach themselves by an adhesive foot-like expansion at the end.
A. quinquefòlia Mx. Lvs. quinate, digitate; lifs. oblong, acuminate, petiolate, dentate. A vigorous climber, found wild in woods and thickets. It has long been cultivated as a covering for walls, and is best known by the name of woodbine. By means of its foot-like, adhesive tendrils, it supports itself firmly upon trees or walls, ascending to the height of fifty feet. The large quinato leaves constitute a luxuriant foliage of dark, glossy green, changiug to crimson in autumn. Fls. inconspicuous, greenish, in dichotomous clusters. Berries darkblue, smaller than peas, acid. Jl.

## Order XLV. POLYGALACEE. Milkworts.

Herls or shrubs, with the leaves mostly simple and without stipules. Flowers irregular, unsymmetrical, hypogynous, perfect. Sepals 5, very unequal, distinct, 3 exterior, 2 (wings) interior larger, petaloid. Petals 3, the anterior (keel) larger shan the 2 posterior. Stamens 4 to 8 , distinct, or cohering in a tube which is aplis
on the upper side. Ovary sunerior, compound, with suspended orules, united styles and stigmas. Fruit a 2 -celled, 2 -seeded pod. Seeds pendulous, furnished with a

mens in 2 sets and the style seen beneath the hooded ower petal. 640, The ovary and the style. 1. Seed of sangilnea with its 2 -iobed caruncle. 2. Seed of P. Nuttallif.

Genera 20, species 500. The genus Polygala Is very generally distributed. The other genera are mostly limited each to a particular quarter of the globe. Properties generally bitter, acrid anil astringent, with a m' ky juice in the root. Rhatany-root, the root of Krameria, used in medicine, yields a deep red color and is uset to adulterate port wine. The more active spe des of Polygala, as P. Senega, sanguinen, pmopurea, etc., are emetic, purgative and diuretlc.

POLÝGALA, Tourn. Mlewwort. (Gr. $\pi o \lambda \grave{v} \varsigma$, much, $\gamma a ́ \lambda a$, milk; said to favor the lacteal secretions of animals.) Flowers very irregular. Sepals 5, 2 of them wing-shaped and petaloid; petals 3, cohering by their claws to the filaments, lower one carinate and often crested on the back; stamens 6 or 8, filaments united into a split tube; anthers 1-celled; capsule obcordate, 2-celled, 2 -seeded, loculicidal ; seed appendaged with a various caruncle at the hilum.-Bitter herbs in the U. S. and Can. (elsewhere often shrubby), with simple lvs. Fls. often of two forms, the subterranean apetalous.
Leaves alternate.-Fls, purple, solitary, 2 to 4. Perennial........................................... 1 -Fls. purple, racemed, many. Bienniai............................................ 2 . -Fls. white. Spike slender. Perenuial.......... ..........................No. 4 -Fls. purple. Spike capitate.-Caruncle double.........................Nos. 5 -Caruncle appears simple. Annual. Nos. 8-16 -Fls. xanthic.-Spikes solitary, large. Blennial....................Nos. 11, 12 -Spikes numerous, corymbed, small. Biennial.... Nos. 13, 14 Leaves verticillate on the stem.--Spikes acute, slender...................................Nos. 15, 16 -Spikes obtuse, thick............................................. 17, 18
1 P. paucifolia L. St. simple, erect, naked below; lvs. ovate, acute, smooth; terminal fls. large, crested, radical ones apetalous.-A small, handsome plant, with a few large ( $10^{\prime \prime}$ long) purple flowers. Woods and swamp3, Brit. Am. to Ga. St. 3 to $4^{\prime}$ high, with its acute lvs. mostly near the top, 2 to 4 flowers above them. Cal. of 5 leaves, the upper one gibbous at base. Corolla mostly purple, with a purple crest on its middle lobe. The radical fls. are either close to the ground or subterraneous, smaller, greenish, wanting the wings of the calyx. May.
2 P. grandifiora Walt. Ascending, pubescent; lvs. ovate-lanceolate to lancelinear, acute; fls. distant, pendulous after blooming, wings large, roundish, covering the corolla and fruit, keel as long as the wings ( $3^{\prime \prime}$ ), crestless.-(2)? Comnon in dry soils, S. Car., Ga., Fla. to La. A pretty plant, 9 to 12 ' high, remarkable for its changeable flowers, rose-colored at first, soon becoming green and drooping, and alone destitute of a crest, having a yellow callosity instead. Lvs. 9 to $15^{\prime \prime}$ long, 2 to $4^{\prime \prime}$ wide, often nearly glabrous. May-Aug.
3 P. polygama Walt Sts. simple, numerous, glabrous; lvs. linear oblong, mucronate, obtuse; fls. racemed, short-pediceled, those of the stem winged, those of the root wingless ; keel cristate.-Fields and pastures, Can. to Fla. and La. Sts. crowded, many from the same root, angular, smooth. Lvs. smooth, lower
obovate, upper sessile. Fls. purple, $2^{\prime \prime}$ long, finally drooping. Wings obtuse. Anth. 8. Bracts small, subulate, caducous. Terminel racemes with perfect fls., radical racemes prostrate or subterraneous, wingless and nearly apetalous. Jn., J. Bitter and tonic. (P. rubella Willd.)
4. P. Bènega L. Seneca Snake-root. St. erect, smooth, simple, leafy; lvs. alternate, lanceolate, tapering at each end ; fls, slightly crested, in a terminal spike-form, slender raceme.-Woods, Western States, rare in Eastern. Root ligneous, branched, contorted, about $\frac{1^{\prime}}{}{ }^{\prime}$ thick, ash-colored. Sts. 8 to $14^{\prime}$ high, several from the same root. Lvs. 1 to $2^{\prime}$ long, $\frac{1}{3}$ as wide, numerous, scattered. Fls. white, in a tiliform spike, 1 to $2^{\prime}$ long. Sep. obtuse, larger than the petals. The root has a sweetish, nauseous taste, soon becoming pungent and hot. Jl. A valuable stimulating expectorant.

א. latifolia T. \& G. Lvs. ovate, acuminate at each end.-St. leafy, more than If high. Lvs. 2 to $3^{\prime}$ long, $1^{\prime}$ or more broad. Ind. (Dr. Plummer.)
5 P. setàcea Mx. Sts. filiform, simple, apparently leafless (lvs. minute, deltoidacuminate); spike (small) oblong, acute; wings short-pointed, shorter than the petals; caruncle enclosing the short stipe of the hairy seed.- 4 N . Car. to Ga. and Fla. Sts. about lf high. Lvs. $1^{\prime \prime}$ or less long. Fls. pale roseate, in a spike about half an inch long. Jn., Jl.-Each stem produces several heads during the scason, the next in succession arising from an inferior node after the former has shed its fruit. Hence the naked footstalk oftca accompanying the single head (Mettauer).
6 P. incarnata L. Glaucous; st. erect, slender, mostly simple; lvs. few, scattered, linear-subulate; spike oblong; wings lanceolate, cuspidate, claws of tho petals united into a long, cleft tube; caruncle double, covering the short stipe of the very hairy seed.-(1) Dry soils, N. J., to Fla., W. to Ark. St. 1 to $2 f$ high. Lvs. 4 to $6^{\prime \prime}$ long, remote. Spikes 1 to $1^{\prime \prime}$ long. Fls. pale roso-color or fleshcolor. The slender corolla tube erect, nearly twice as long (4') as the wings, the s.eel with a conspicuous crest. Jn., Jl.

7 P. Chapmanii Torr. \& Gr. Vcry slender, simple, or nearly so; lvs. linearsubulate; spike loose; roundish oblong, rather acute; wings obovate, slightly clawed; caruncle 2 -lobed, covering one side of the thick stipe of the thin-haired seed.-(1) W. Fla. to La. (Hale). Sts. 12 to 18' high. Lvs, acute, 6 to $8^{\prime \prime}$ long, not $\frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ wide. Fls. bright rose-color. Heads $5^{\prime \prime}$ thick.
8 P. Nuttállii Torr. \& Gr. St. erect, somewhat fastigiate; lvs. linear; spikes acute, roundislı-oblong, dense; wings eliptical, attenuate at base; crest minute; caruncle nctched, lateral on the thick seed stipe.-Mass., R. I., to La. St. 6 to $10^{\prime}$ high, the branches overtopping the stem. Lvs. 6 to $8^{\prime \prime}$ by $1^{\prime \prime}$, acute. Spikes 5 to $7^{\prime \prime}$ long, 3 to $4^{\prime \prime}$ diam. Wings of the calyx rose-red. Sceds black, pear-shaped. Aug. (P. sanguinea Nutt.)
9 P. fastigiàta Nutt. Slender and much branched above; lvs. linear; spikes roundish, loose-flowered; winge ovate-oblong, distinctly clawed; caruncle broad, nearly embracing the small seed-stipe (inmature).-N. J. to Fla. in dry soils. St. 8 to $12^{\prime}$ high. Lvs. 8 to $12^{\prime \prime}$ long, $1^{\prime \prime}$ wide, acute. Spikes about $5^{\prime \prime}$ diam., the fls. distinctly peliceled, and of a brighter rose-color than the foregoing. ( P . sanguinea T. \& G.)
10 P. sanguínea L. St. branching at top; lvs. linear and lance-linear, spikes oblorg, obtuse, dense; wings oval or ovate, obtuse, subsessile; caruncle mostly sinuple, nearly as long as the hairy seed.-An erect plant, 6 to $12^{\prime}$ high, found in meadows and wet grounds, Mass. to La. St. angular, with fastigiate branches, earch ending in a smaller spiko than that of the main stem, but often overtopping it. Lvs $1^{\prime}$ long, 1 to $2^{\prime \prime}$ wide. Heads about $6^{\prime \prime}$ thick. The caruncle is double in a few of the seeds, with divergent segments. Fls. purple, caducous. Jl.Oct (P. purpurea Nutt.)
11 P. lutea $L$ St. inostly simple; root lvs. spatulat obtuse, attenuate at base; cauline ones lanceolate, acute ; rac. ovate-globous, obtuse, dense; fls. pedicillate; wings ovate, mucronate, keel with a minute crest.-Sandy plains, N. J. to Fla St. 8 to $13^{\prime}$ high, generally many from the same root, seldom with a few spreading branches. Fls. orange-yellow, longer than the bracts, aggregated in one tep minal roundish head which is 8 or $9^{\prime \prime}$ thick. A showy plant.

12 P. nàna DC. Low, ascending; lvs. obovate and spatulate, mostly radical; heads ovate, becoming oblong, dense; wings lance-ovate, cuspidate-acuminate twiee louger than the slightly crested keel.-S. States, in pine woods, common. Sts. 3 to $5^{\prime}$ high. Lvs. 1 to $2^{\prime}$ long, rosulate. Head often near $1^{\prime}$ thick, disproportionately large, the fls. citron-yellow, changing to green. Apr., May.
13 P. ramòsa Ell. Erect, corymbously branched above; spikes loose, oblong, numerous, forming one or more dense, level-topped cymes; radical lvs. few (small), spatulate, cauline oblong-linear; seed oval, caruncled.-Swamps, Del. to Fla. and La. This and the next are species of singular aspect. St. 1 f high. Lvs. abont $6^{\prime \prime}$ long, few at the root. Spikes about $4^{\prime \prime}$ diam., the fls. greenish yellow, becoming finally dark green. Fls. pedicelled. Jn.-Aug. (P. corymbosa Nutt.)
14 P. cymòsa Walt. Sts. tall, simple, corymbously branehed at top; lvs. mustly radical, linear, pointed, crowded; stem lvs. very few, linear-subulate; racemes spike-like, numerous, forming a dense, fastigiato cyme; seed globular, naked.Swamps, in the pine woods, N. Car. to Fla. Sts. often many from the same root, 2 to 4 or 5 f high. Lus. grass-like, 2 to $3^{\prime}$ long, forming a dense tuft at base. Fls. pedicelled, greenish yellow, becoming finally greenish-brown. Jn.-Aug. (P. attenuata Ell. graminifolia Poir. acutifolia T. \& G.)

15 P. verticillàta L. St. branched above, erect; lvs. linear, verticillate both on the stem and opposite branches; sbikes slender, stalked; fls. alternate, crested; calycine wings roundish; seed oblong, smooth, caruncle hardly half as long.Found on dry hills, U. S. and Can. St. very slender, square, 6 to $8^{\prime}$ high. Lvs. in whorls of 5 or 6,4 to $10^{\prime \prime}$ long, $1^{\prime \prime}$ wide. Fls. small, greenish-white, in racemes 3 to $10^{\prime \prime}$ long, which are higher upon the branches than upon the main stem. Jl.-Oct.
$\beta$. ambigua. Branches filiform, alternate; lower lvs. verticillate, upper alternate; spikes elongated, with the fls. scattered; seed exactly as in a.-Dry flelds and woods, Mass. to Tenn.
16 P. Boykinii Torr. \& Gr. Sts. erect from an ascending base, simple; lvs. obovate and lanceolate; whorled, a few of the upper linear and alternate; spike slender, pointed, dense; wings, roundish, concave; caruncle $\frac{2}{3}$ the length of the very hairy seed.-Ga. and Fla. Sts. slender, several from the same root, 12 to $18^{\prime}$ high. Lvs. 6 to $12^{\prime \prime}$ long, in $3 \mathrm{~s}, 4 \mathrm{~s}$, and 5 s . Fls. whitish, the wings green, with white borders. Jn., Aug.
17 P. cruciàta L. St. erect, somewhat fastigiate, winged at the angles; lvs. verticillate in 4s, linear-oblong, punctate, spikes ovate, dense, obtuse, sessile or nearly so; seed ovate, smooth, caruncle fully as long; wings deltoid-ovate, cuspidate. -In sphagnous swamps and other low grounds, Mass. to Fla. and La. St. 3 to 12' high, very slender, smooth, slightly winged at the 4 angles. Lvs. 2 to $10^{\prime \prime}$ or more long, 1 to $2^{\prime \prime}$ wide (upper ones largest), obtuse, tapering to the base, with small, resinous dots. Spikes capitate, $5^{\prime \prime}$ thick. Wings greenish-purple, much dilated at base. Jl., Aug.
$\beta$. cuspidata. Lus. linear; heads larger, oblong, squarrous with the elongated cusps of the wings. This is the more common southern form. (P. cuspidata Hook.)
18 P. brevifòlia Nutt. Slender, branched above; lvs. linear, short, remote, in 4 s , or on the branches seattered; spike oblong, dense, obtuse, on long peduncles; wings ovate-lanceolate, acute; seed just as in No. 17.-N. Y. to Fla. About if high. Heads $4^{\prime \prime}$ thick, 1 to $2^{\prime}$ long (as appears from the squarrous rachis). Lvs. 6 to $9^{\prime \prime}$ long. Fls. roseate. Aug., Sept.
P. Baldwinii Nutt. of S. E. Georgia is unknown to the author, unless it be a variety of $P$. ramosa, differing in its more dense heads of greenish-white flowers,

## Order XLVI. LEGUMINOSA. Leguminous Plants.

Herbs, shrubs, or trees. Leaves alternate, usually compound, margins entira Stipules 2, at the tumid base of the petiole. Stipels commonly 2, Sepals 5, more or less united, often unequal, the odd one always anterior. Petals 5, cither papilionaceous or regular, perigynous, the odd one (when present) posterior. Stamens
diadelphous, monadelphous or distinct. Anthers versatile. Ova superior, single and simple. Style and stigma simple. Fr. a legume, either continuous (1-celled), or (a loment), joined into 1 -seeded cells. Sds. solitary or several, destitute of albumen.
Illust. in flgs. 99, 158, 160, 161, 164, 165, 177, 180, 131, 184, 306, 310, 317, 363, 445, 446, 466.
The genera and species of this vast oriler were estimated by Mr. Bentham in 1845, as Sollows:


Geography.-The Leguminoss are distributed throughout all lands, with the exception of a few unimportant islands, from tho equator to the frigid zones. Of its 6500 species now known, about 350 are natives of the United Statos and Tcrritorics.
Properties.-No family of the vegetabie kingdom possesses a higher claim to the nttention of the naturalist tian the Leguninose, whether we regard them as objects of ornament or utility. Of the former, we might mention the splendid varieties of Cercis, with their purple flowers, the Acacias, with their airy foilage and silken stamens, the Pride of India, Colutea and Crusaipina, with a host of otilers, which, like the Sweet Pea, are redolent with perfume. Of the latter, the beans, peas, lentils, clover and liucerne, are too weil known to require recommendation. Among timber trees, the lose wood (a Brazilian specles of Mimosa), the Laburnnim, whose wood is durable and of an olive-green color, and the Loust of our own country are preéminent.
The following are a few of the important officinai products of tinis order. In medicine; liquorice is the product of the root of Glycyrrhiza giabra of S. Europe. The purgative senna consists of leaves of Cassia Senna, C. acutitiolia, C. Ethiopica, and other species of Egypt nndi Arabia. C. Marilandica is also a cathartic, but more midid than the former. The swcet puip tamarind, is the product of a large and beautiful tree ('Tamariadus Indica) of the E. and $\mathbf{W}$. Indies. Resins and Balsams: Gum Senegal is yielded by Acacia Verek of the River Senegal ; Gum Arabic, by several specles of Aeacia of Central Africa; Gum Tragacanth, by Astragalus verns, ©c., Persia. BalRam Copaiva is the product of several species of Copaifera, natives of Brazil and W. Indies; Bulsam Tolu of Myospermum toluiferum of Pern, and Bulsam 'eru of M. peruiferum of the same country. Dyes, sc. : Indigo, the most valuable of all but a violent poison), is the product of several sonthern species of Indigofera, as I. anil of the W. Indies, and I. argentea of Egypt. Brazil-wood from Cessalpina Brazilifensis. Log-vood from Hiemntoxyion Campeachianum, of Campeachy, and Red Sendet-wood from Pterocarpus santalinus of Egypt. dec., dc.
subordfrs, tribes and genera.
f Coroila valvate in mestivation, regular. Flowers in dense heals or splkes. Leaves twice pinnate.

Bubordre I. (a)
§ Corolla imbricate in estivation, the upper or odd petal interior or the flower subregular.
.Suborder II. (b)
\$ Corolla imbricate in astivation, the upper petal (vexillum) exterior Flowers papillonaceous...
...Subordza III. (*)

- Stamens 10, all distinct. Tribe 1. (c)
* Stamens 10, all or 9 united (2)

2 Leaves cirrhous, the rachis ending with a tendril. Trife 2. (d) 2 Leaves not cirrhous. (3) 3 Podi $\mathfrak{n}$ loment ( 8573 ), of transverse, 1 -seeded joints. Tribe 3. (e)
3 Pod a leguine 1-2-CO-sceded, not in joints. (4)
4 Erect (or, if prostrate, with palmately 8 -foliate leaves). Cotyledons thln, becoming leafy in germination. Tribe 4. (f)
4 Trailing or twining vines with pinnately componnd leaves. Cotyledons thick, not becoming leaves in germination. Tribe 5. (g)

Suborder I. MIMOSEAE.
a Pods flat, composed of one or more 1 -seeded joints............................................ 1
a Pools continuous, - prickly, 4 -sided and 4 -valved................................. Scurankia. 2
-smooth,-turgid, flled with pulp........................... Vacuelias. 8
-compressed, dry,-Fls. all perfect............... Desmantuus. 4
-Fls. polygamous...................Acadia. 5
Suborder II. CASAIPINEA.
b Fls diœcious, greenlsh, stamiens 10. A tree unarmed...................Gpmnoolandes 6




## 

01 Podaltribe.-Legume flat and thin, short-stlped. Les. pinnate..........Cladastris. 10
-Legume inflated, stlpitate. Liss. palemately $1-3$-foliate...... Baprisia. 11
d 2. Vicies-Erect. Tendrils obsoleto. Seeds with the linear hilum at end........ Faba. 12
-Climbing. -Leaflets serrate. Pods 2-seeded.... ......................... Ciorr. 18
-Leaflets entire.-Style grooved outside, hairy inside.. ..... Pisum. 14 --Style fiattened, hairy inost Inside..... Lativives. 15 -Style fillform, hairy most outside.......... Vicia. 16

- 3. IIEDYGARE日
-Fis. yellow.-Leaves palmately 4-follate. Stam. monadelph.................... . Zornia. 17 -Leaves pinaate, 7 to 49 -follate. Stam. diadelphous.. . Asciynomens. 18 -Leaves pinnately 3 -follate. Pod slender at base........ Stylosantirs. 19 -Leaves plnnately 4 -follate. Pod gibbous at base. .... Aкаспиs. 20 -Fis. cyanlc.-Lvs. pinnate, 5 to 21-foliate.-Umbels pedunculate............Coronilla. 21 -Racemes peduneulate......... IEdysarum. $2:$ -Lvs. pinnately 3 -foliate,-stipellate. Pod 3 to 7 -jointed....Drsmobium. 23 -exstlpellate. Pod 1-jolnted...... . Lespedeza. 24
f4. Lotese.

-Leaves palmately 5 to $\mathbf{1 5 - f o l l a t e ~ ( r a r e l y ~ s i m p l e ) . ~ ( G e n u s ~ 3 2 , ~ o r ) . . . . . . . . . . . . . . . . ~ L i f p i n u ́ s . ~} 27$
-Leaves palmately 3 -follate.-Tree with yellow flowers. . . . . . . . . . . . . . . . . . Laburnux. 23 -Herbs with straight, small poils..............Trifolium. 29
-Ilerbs with curved or spiral poils..............Meicicatio. 30
-Lvs. pinnately 8-fol.-Pod few-seeded. Fls. (scarlet, Gen. 49) wh. or yel. Melilotus. 31
-Pod 1 -seeded. -Fis. yellow.-Los. resinous-dotted.......(Gen. 47) -Fis. cyanic.-Lvs. dark-lotted..... Psoralea. 32 -Lrs. not dotted.........(in Gen. 24)
-Ivs. pinnate, with no ordil leaflet, 15 to 25 pairs.-Pod 1 -2-seeded..... Gzottinium. 33 $\rightarrow$ Pod $\infty$-seeded..........Srannania. 34
-Lvs. odd-pinnate,-dotted with dark glands.—Shrub. Fis. spicate.......... Amorpia. 35
-Herb 10 -androus............... Dalea. 36
-Herb 5-androus....... . Petalostemon. 37
-dotless.-Legume 2-celled lengthwise, turgid. ...... Astragalus. 33 -Legume balf 2-celled lengthwise.. ................. Piraca. 89 -Leg. 1-celled.-Herbs. Stylo hairy outside.Tepnrosia. 40 -Herbs. Style glabrous.....Indigorera. 41 -Shrubs or trees. Cyanic. .... Robinia. 42 -Trees with fls. yellow........ Colutea. 48
g. B. Phaseolefe.
-Lvs. pinnate, 5 to $\mathbf{1 5 - f o l l a t e . - V i n e ~ s h r u b b y . ~ K e e l ~ f a l c a t e . ~ . . . . . . . . . . . . . . . . . ~ W i s t a r i a . ~} 44$ —Lvs. pinnately 3 (rarely 1)-follate.-Fls. yellow. Legumes 5-seeded.......... Vigna. 46 -Fls. yellow. Legumes 1 to 2 -seeded. Kirnonosia. 47 -Fls. cyanic. (*)
* Keel with stamens and style spirally twisterl................................... Paseor.us. 43
* Keel straightish.-Fls. scarlet. Erect herbs or trecs..................... Erytirina. 49 -Fls. purpilsh.-Calyx ebracteolate. ..... ....... Ampilcarpat. 50 -Calyx blbracteolate,-4-cleft. ........Galactia. 51 -4-toothed...... Dolichos. 5: -5-cleft, long.... Clitoria. 53 -5-cleft, short.Centrosema. 54

1. Mİm0'SA, L. Sensitive Plant. (Gr. míuos, a buffoon; the leaves seem sporting with the hand that touches them.) Flowers $\& \underset{\sim}{\gamma} \hat{\gamma}$. $\succcurlyeq$ Calyx valvate, 5 -toothed; corolla 0 , or 5 -toothed, stamens 4 to 15 ; legume separated into 1 -seeded joints; f like the perfect, but without ovaries or fruit.- 4 Herbs and shrubs, natives of tropical America, \&c. $1 \mathbf{M}$. strigillòsa Torr \& Gr. Nearly unarmed, prostrate, diffuse, strigous; stip. ovate; petioles and peduncles very loug; lvs. bipinnate, pinnæ 4 to 6 pairs; lfs. 10 to 15 pairs, oblong-linear; heads oblong; leg. broad, 1 to 3 .jointed.-Banks of the Miss. (Hale) to E. Fla. Sts. several feet in length, reddish and in appearance smooth. Lifs. 3 to $4^{\prime \prime}$ by $1^{\prime \prime}$, crowded. Ped. and lve. 6 to $8^{\prime}$ long. Hds. rosecolor, with innumerable spreading stamens. Pods crowded, very hispid. II., Aug.
2 M. pùdica L. St. prickly, more or less hispid; lvs. digitate-pinnate, pinnæ 4. of many ( 20 or more) pairs of linear lfs.-Native of Brazil. St. shrubby, about
a foot high. Lfts about $3^{\prime \prime}$ long, very numerous. Fls. swall, capitate. It is oo casionally cultivated for the curiosity of its spontaneous motions;-the leaves bending, folding, and apparently shrinking away from the touch of the hand.
2. SCHRAN'KIA, Willd. Sensitive Brier. (In honor of Francis de Paula Schrank, a German botanist.) Flowers $\succcurlyeq$ of calyx minute, 5 -toothed; petals united into a funnel-shaped, 5 -cleft corolla; stamens 8 to 10, distinct or monadelphous; legume long and narrow, echinate, dry, 1 -celled, 4 -valved, many-seeded. -4 Prickly herbs. St. procumbent. Lvs. sensitive, bipinnate. Fls. in spherical heads, purplish.
s. uncinata Willd. St. angled, grooved; pinnæ 6 to 8 pairs; lits. numerous, minute, elliptic-oblong or linear; hds. axillary, 1 to 2 together, on neduncles shorter than the lvs.; leg. long and slender, very prickly.-Dry soils, Clark Co., Mo. (Mead), and Southern States. St. 2 to 4 flong , and with the petioles and peduncles armed with short, sharp prickles turned downimaria Lfts. about $2^{\prime \prime}$ by $\frac{1^{\prime \prime}}{2}$. Ped. 2 to $3^{\prime}$ long, hds. $\frac{1}{4}$ to $\frac{1^{\prime}}{2}$ diam. Pods 2 to $4^{\prime}$ long. May—JI. (S. angustata T. \& G.)
3. Vachel'Lia, W. and Arn. Sponge Tree. Stamens very numerous, distinct; legume cylindrical, turgid, scarcely dehiscent; seeds in a double row, imbedded in pulp. Otherwise as in Acacia.-Tree armed with straight, stipular spines. Lvs. bipinnate, with a gland. Fls. in globular heads, yellow.
V. Farnesiàna W. \& Arn. Pinnæ 4 to 8 pairs; lits. 15 to 20 pairs, veiny, oblong, crowded; ped. 2 or 3 together.-Grows about N. Orleans (Hale) and along the Gulf to St. Marks, Fla. Lfts. about $2^{\prime \prime}$ long. Pods 2 to $3^{\prime \prime}$ long, blackish when ripe. Said to yield gum.
 Flowers $\succcurlyeq$ or $\succcurlyeq$ i ; calyx valvate, campanulate, 5 -toothed ; petals 5, distinct; stamens 5 or 10, distinct; legume dry, flat, 2 -valved, 4 to 6 -seeded, smooth.-Herbs with bipinnate lvs. and white fls. in axillary, pedunculate heads. Stip. setaceous. Petioles with one or more glands.
D. braohylobus Benth. Erect, smoothish; pinne 6 to 13 pairs, 1 Its. minute, 20 to 30 pairs; fls. all perfect, pentandrous; pods short ( $1^{\prime}$ long), oblong, somewhat curved, 2 to 4 -seeded, and crowded.- 4 Along the Miss. from IIl. to La. Sts. striate, 1 to 3 f high. Jn.-Aug. (Darlingtonia brachyloba and glandulosa DC.)
4. ACA'CIA, Necker. (Gr. $\dot{a} a^{\prime} \zeta \zeta \omega$, to sharpen ; alluding to the spines.) Flowers polygamous; calyx valvate, 4 to 5 -toothed; petals 4 or 5 , united below, rarely distinct; stamens 8 to 200 ; legume continuous, not jointed, dry, 2 -valved, many-seeded.-Trees, shrubs or herbs, spineless, or with stipular spines. Lvs. (in the N. Am. species) bipinnate. Fls. in heads or spiked. (This is a large and ornamental genns of chiefly tropical plants, much cultivated in the greenhouse. In many of them the leaflets disappear and phyllodia ( $\$ 307$ ) take their places.)
1 A. lùtea Lear. Prostrate, herbaceous, minutely strigous; stip. lance-subulate; pinnee 3 to 5 pairs, lfs. 12 to 20 pairs, very small ( $2^{\prime \prime}$ long); hds. oblong-cylindric, the peduncles longer than the leaves; fis. yellow, decandrous; pods broad and flat, obtuse, about 6 -seeded, and raised on a slender stipe.-Prairies Fla., La. and Ala Its herbage much resembles Mimosa strigillosa, except the stipules. Pods 1 to $2^{\prime}$ long, $8^{\prime \prime}$ wide, the stipe about $6^{\prime \prime}$. Lvs. ciliate, sensitive, with no glands.
2 A. Julibrássin Willd. Tree glabrous, unarmed; pinnce 8 to 12 pairs, lfts. 20 to 30 , halved, acute, inequilateral: gland depressed at the base of the petiole; hds. pedunculate, forming a terminal panicle; stam. numerous, long, exserted.-A very ornamental tree cultivated and sparingly naturalized in the Gulf States. Corollaa white, with purplish stamens. Pods large, pointed at both ends, contracted botween tho seeds.
5. GYMNOC'LADUS, Lam. Coffere Tree. (Gr. $\gamma v \mu \nu o ̀ s, ~ n a k e d, ~$ $\kappa \lambda$ ádos, a shoot; for its coarse, naked shoots in winter.) Flowers if. of Calyx tubular, 5 -cleft, equal ; petals 5 , inserted into the summit of the tube; stamens 10, distinct. $\ddagger$ Calyx and corolla as above; style 1 ; legumes 1 -celled, oblong, very large, pulpy within.-A slender, unarmed tree, with unequally bipinnate lvs. Lfts. ovate, acuminate.
G. Canadénsis Lam. Grows in Western N. Y., Ohio, Ind. S. to Tenn., on the borders of lakes and rivers. Height 50 f, with a trunk $15^{\prime}$ diam., straight and simple to the hoight of 25f, covered with a rough, scaly bark, and supporting a rather small but regular head. The compound lvs. are 2 to $3 f$ long, and 15 to $20^{\prime}$ wide, being doubly compounded of a great number of dull green leaflets. Single leaflets often occupy the place of some of the pinnæ. Fls. greenish-white, in long racemes, succeeded by very large curved pods containing each several round, depressed, brown, polished, and very hard seeds. May-JI.
6. GLEDITS'CHIA, L. Honey Locust. (For John G. Gleditsch, a botanical writer, Leipzig.) Flowers $\ddagger \underset{\text { § }}{ }$. Sepals equal, 3 to 5, united at base; petals 3 to 5 ; stamens 3 to 5 , distinct, opposite the sepals, sometimes by abortion fewer or 0 ; style short, often abortive; legume continuous, compressed, often intercepted between the seeds by a quantity of swect pulp.-Trees, with supra-axillary, branched spines. Lvs. abroptly pinnate and bipinnate, often in the same specimen. Fls. small, green, racemous.
1 G. triacánthus L. Branches armed with stout, triple spines; lifs. alternate, ob-long-lanceolate, obtuse; leg. linear-oblong, compressed, many-seeded, intervals filled with sweet pulp.-Penn. to Mo. and La. In favorable circumstances it attairis the height of 70f, undivided half its length, with a diameter of 3 to 4 f . The thorns are 2 to $1^{\prime}$ ' long, ligneous, numerously branched, forming liorrid masses along tho truuk. Foliage light and elegant. Lfts. about 18, 1 to $1 \frac{1}{2}$ ' long, $\frac{1}{3}$ as wide, 1,2 or 3 of them frequently transformed, ether partly or wholiy, into smaller leaflets ( $\mathbf{S}^{290}$ ). Fls. succeeded by flat, uwisted, hanging pods 12 to $18^{\prime}$ loug, of a dull red. Sds. flat, hard, brown, imbedded in a fleshy substance, at frst sweet, but becoming sour. Jn.-The wood is very heavy.
2 G. monosperma Walt. Water Logust. Armed with few, slender, mostly simple spines; lits. ovate-oblong; leg. broadly oval, without pulp, one-seeded.Swamps, S. Car. to Fla. and La., not common. A tree of smaller dimensions than the forner, with a smoother bark. Pods about 2' long with the stipe, 1' wide. Fls. greenisll, in ament-like racemes like the other. Jn.
7. CAS'SIA, L. Senna. (Hebrew, Katzioth.) Scpals 5, scarcely united at base, nearly equal ; petals 5 , unequal, but not papilionaccous; stamens distinct, 10 , or by abortion fewer, anthers opening by terminal pores, the three upper often sterile; legume many-seeded, 1-eelled or many-celled transversely.-Trees, shrubs or herls. Lvs. simpiy, abruptly pinnate.

1 C. Chamæorísta L. Sensitive Pea. Lfts. 8 to 12 pairs, oblong-linear, obtuse, mucronate ; fls. large, pedicillate, 2 or 4 in each fasciclo; anth. 10, unequal, all fertile.-1) An elegant plant in dry soils, Mass., Mid., W. and S. States. St. $\frac{1}{2}$ to 2 f high, round, pubescent. Lfis. crowded, 4 to $8^{\prime \prime}$ by 1 to $2 \lambda^{\prime \prime}$, smooth, subsessile. Fls. 15 to $18^{\prime \prime}$ broad. Braets lance-subulate, as are also the stipules, persistent. Petals bright yellow, the 2 upper ones with a purple spot. Aug.-The leaves possess considerable irritahility.
2 C. níctitans L. Wild Sensitive Plant. Lfts. 6 to 15 pairs, oblong-linear, obtuse, mueronate, sessile; fls. small, 2 or 3 in each subsessile fascicle; sta. 5, sub-
equal. -In dry, sandy soils, Mass to La. St. about If long, slender, branehing. Lfts. crowded, 4 to $6^{\prime \prime}$ by 1 to $2^{\prime \prime}$. The petiolar gland, as in No. 1 , placed 2 or $3^{\prime \prime}$ below the lowest pair of leaflets. Fls. very small (5" broad), pale yellow, on short pedicels. Jl.-The leaves are quite sensitive, elosing by night and when tonched.
3 C. Marilándica L. American Senna. Perennial, smooth; lfts. 6 to 9 pairs, oblong-lanceolate, mucronate, an obovoid gland near the base of the common petiole; fls. in axillary racemes and terminal panicles; leg. curved, 12 to 20 -seeded.-This handsome plant is frequently met with in alluvia! soils (U. S.) growing in close masses, 3 to 5 f ligh. St. round, striate, often with scattered hairs. Petioles channeled above, and distinguished by the pedicelled gland near the base. Lfts. 1 to $2^{\prime}$ by 4 to $9^{\prime \prime}$. Racemes in the upper axils, forming a leafy paniclo. Petals bright yellow, 3 erect and 2 declined. In medicino it is a mild cathartic. Aug.
4 C. occidentalis L. Annual, smooth; lfts. 3 to 6 pairs, ovate or lance-ovate, sha, ply acuminate; an obtuse, sessile gland at the base of the petiole; fls. in axillary, short racemes, and panicled above; leg. nearly straight, 25 to 40 -seeded.Waste grounds, Va. to Ga. (Feay), and La. Stem stout, sulcate, 4 to 6 f high. Lvs. 7 to $8^{\prime}$ long, lfts. 2 to $3^{\prime}$. Siir deciduous. Fls. large, yellow. Pods strongly margined, rigid, torulous. July. § Cuba.
5 C: obtusifolia L. Annual, smoothish; lfts. abont 6, obovate, obtuse; stip. linear-subulate; leg. very long and narrow, recurved, 20 to 40 -seeded; seeds longitudinal.-Dry soils, S. Car. to Fla. and La. Plant 1 to 3 to 4 f high. St. round, striate. Lvs. 1 to $2^{\prime}$ long, half as wide. Pods about $6^{\prime}$ long, hardly $2^{\prime \prime}$ wide, the seeds longest, the samo way with tho pod, not transversely as in No. 4. Fls. large, on slender pedicels. J1.-Oct.
6 C. melanocárpa Vegel. Shrubly; lfts, 2 or 3 pairs, narrowly lanceolate, rather acute at each end, coriaccous; gland pedicellate; rac. pedunculate, in the upper axils, as long as tho leaves.-Ga. Escaped from gardens (Feay). Lfts. 12 to $18^{\prime \prime}$ by 4 to $5^{\prime \prime}$. Fiss. as largo as in C Marilandica. §
8. CER'CIS, L. Judas Tree. Red-bud. (Gr. reokic, a weaver's shuttle; sc. the legumes.) Calyx broadly campanulate, 5 -toothed; petals scarcely papilionaceous, all distinct; wings longer than the vexillum and smaller than the keel petals; stamens 10, distinct; legume compressed, with the seed-bearing suture winged; seeds obovate.Trees with simple, cordate lvs. and rose-colored fls.
C. Canadénsis L. Lvs. broadly ovate-cordate, acuminate, villous on the veins beneath.-A handsome treo, 20 to 30 f high, Mid. and W. States. The wood is finely veined with black and green, and receives a fino polish. Lvs. 3 to $4^{\prime}$ by 4 to $5^{\prime}$, entire, smooth, 7 -veined, on petioles 1 to $2^{\prime}$ long. The flowers appear in advance of the leaves, in small, lateral clusters, clothing the whole tree in purple, in early Spring. The young twigs will dye wool a nankeen color. The old author Gerarde in compliance with the popular notion of his time, says "This is the tree whereon Judas did hang himself, and not on the elder tree, as it is said."
9. CLADASTRIS, Raf. Yellow-wood. Calyx 5-toothed, teeth short, obtuse ; petals of nearly equal length, those of the keel distinct and straight like the wings; vex. large, roundish, reflexed; stam. 10, dissinct ; filaments glabrous, incurved, legume that and thin, short-stiped, 5 or 6 -seeded.-A tree with yellow wood, pinnate lis., and pentulous clusters of white fls.
C. tinctòria Raf. Hills, in rich soils. W. Ky. and W. Tenn. Troe 20 to $40 f$ high, with a smooth greenish bark. Lfts. 7 to 11, stalked, oval, aeuminate, 3 to $4^{\prime}$ long. Rac. 6 to lo' long, eompound, thyrse-like, slowy, resembling thoso of the common locust. Leg. as long as the leaflets, very narrow. Apr., May.
10. BAPTIS'IA, Vent. Wild Indigo. (Gr. $\beta a \dot{\pi} \pi \tau \omega$, to dye; a use to which some species are apphed.) Calyx 4 to 5 -cleft half way, per-
sistent ; petals of about equal leugth, those of the keel nearly distinct and straight; vexillum orbicular, emarginate ; stamens 10 , distinet, deciduous; legume inflated, stipitate, many (or by abortion few)seeded. - 4 Lis. palmately 3 -foliate, or simple.

> f Leaves simple. Fiowers yeliow. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 1- 3
> § Leaves 3 -follate.-Fls, blue, in few elongated racemes. . ..................................................... 4
> -Fls, white in few elongated racemes. (a)
> -Fls. yellow, solitary or in short racemes. (b)
> a. Stipules leaf-like, longer than the petioles.......................................... 5, 6
> a Stipules much shorter, or not longer than the petloles...................... Nos. 7, 8
> b Pedlcels not longer than the calys. Drying dark.........Nos. 9,10
> b Pedlcels much Longer than the calyx. Drying bright. Nos. 11-13

1 B. perfoliàta R. Br. Glabrous and glaucous, lvs. oval, orbicular, perfoliate; fls. solitary, axillary.-S. Car. and Ga. (Savannal, Feay) in the pine woods. St. branehing, 1 to 2 f high. Lvs. large ( $2 \frac{1}{2}$ by $2^{\prime}$ ), all turned one way, and completely closed at base around the stem or branch. Corolla $6^{\prime \prime}$ long, on a pedicel half as long. Pod large, inflated. A remarkable species. May-Jl.
2 B. microphylla Nutt. "Lvs. simple, sessile, roundish, cuneiform; the upper somewhat clasping, stipules roundish; fls. axillary; legumes short, subglobous."W. Fla. to Ala. St. much branched. Lvs. small ( 7 to 15 ' in length), the upper partially coalescing with the stipules. Described by Mr. .uttall from late fruiting specimens. Not since found?
3 B. simplicifòlia Croom. Glabrous; lvs. broadly ovate, obtuse, sessilo ; stip. none; racemes terminal, elongated, many:fowered; bracts ovate, as long as tho pedicels.-Quincy. Fla. St. furrowed, branching, 2 to $3 f$ high. Lvs. large (2 to $4^{\prime}$ by $1 \frac{1}{2}$ to $3^{\prime}$ ), rather firm, shining above. P's. $3^{\prime \prime}$ long, the pedicels shorter. Leg. ovate, about $6^{\prime \prime}$ long. Jn.-Sept.
4 B. australis R. Br. Glabrous; petioles short; lits, obovate or somewhat oblong, obtuse ; stip. lanceolate, rather longer than the petioles, distinct at baso; rac. long, erect; leg. oblong-oval, stipe long as the calyx.-Alluvial soils, Ohio River to Ga. and La. St. 2 to 3 f high, branched. Petioles 1 to $6^{\prime \prime}$ long. Lfts. $1 \frac{3}{4}$ to $3^{\prime}$ by $\frac{n}{4}$ to $1^{\prime}$, somotimes acuto. Stip. $\frac{1}{2}$ to $1^{\prime}$ long. Fls. indigo blue, large, very showy. Pod about $2^{\prime}$ long. Jn.-Aug.
5 B. leucophæa Nutt. Villous; petioles almost 0 ; lits. oblanceolate, varying to obovate; stip. and bracts large, triangular-ovate, persistent; rac. nodding, the many flowers turned to the upper side on their long pedicels; leg. ovoid or roundish, inflated.-Common in wild prairies, W. States and southward. St. 2 to 3 f high, smoothish when old. Lfts. 2 to $3^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, stipules more than half as large. Rac. 20 to 50 -flowered, inclined horizontally. Pedicels 1 to $2^{\prime}$ long. Corollas very large, ochroleucous. Apr.
6 B. villodsa Ell. Villous-pubescent; petioles almost 0; 1fs. lance-oblong, or oblanceolate; stip. lance-linear, persistent; rae. long (ercet?) [racts minute, deciduous; ped. not secund; leg. oblony.-N. Car. to Ga., rave lant of coarso aspect, as well as No. 5,2 to $3 f$ high. Lits. 2 to $3^{\prime}$ long, obtuse, apering at base, becoming smoothish when old. Fls. dirty white, nearly 1' lons. Jn., Jl.
7 B. leucántha Torr \& Gr. Glabrous and glaucous; lvs. petiohte; lfts. cunei-form-obovate, obtuse; stip, lance-linear about as long as petioles, often caducous; rac. elongated, erect; bracts caducous; leg. inflated, stipitate.-Conspicuous in rich soils, prairies, etc., W. States to Ga. and Fla. St. thick, 2 to 4 f high, branched above. Rac. 6 to $24^{\prime}$ long, with largo whito fls. Lits. 1 to $2^{\prime}$ long. The whole plant turns bluish-black in drying. May-J.
8 B. alba R. Br. Glabrous, fastigiate-branched above; petioles slender; lfs. elliptic-oblanceolate, acute at base; stip. and bracts minute, caducous; rac. erect or nodding, on a long pedunclo; pedicels rather longer than calyx. In rich soils, Va. to Fla. Plant 2 to $3 f$ high. Lfts. about $1^{\prime}$ long, a third as wide, the petiolo about half as long. Fls. pure white. Plant does not blackon in drying. Mar. Apr.
9 B. lanceolata Ell. Much branched, bushy; lvs. subsessile; lfts. narrowly elliptic, varying to oblanceolate, tapering to a petiolule, obthse; stip. almost none; fss. axillary, subsolitary, short-pedicelled; leg. ovate-globous. Pine woods S. Car. to Fla. and La. About $2 f$ high. Foliage yellowish-grepn; lvs. 2 to $3^{4}$
long, coriaceous. Fls. large, dull yellow. Apr., Jn.-Each plant forms a globular mass which when dry, breaks away and rolls about with the wind frightening horses; hence called horse-devils.
$\beta$. Taller, branches less flexuous; lifs. obovate, very obtuse ; fls. solitary and somewhat racemed at the ends of the branches.-Fla., La.
10 B. tinctòria R. Br. Glabreus, branching; lvs. subsessile; lfts. small, roundishobovate, acute at base, very obtuse at upex; stip. setaceous, caducous; rac. loose, terminal; leg. subglobous.-A plant with bluish-green foliage, frequent in dry soils, Can. and U. S. St. very bushy, about 2 f high. Lfts. about " $7^{\prime \prime}$ by 4 to $6^{\prime \prime}$, emarginate; petiole 1 to $2^{\prime \prime}$ long. Fls. 6 to 12 or mere in each raceme. Petals $6^{\prime \prime}$ long, yellow. Leg. about as large as a pea, on a long stipe, mostly 1 -seeded. Jl.-Sept.
11 B. Lecóntii Torr. \& Gr. Somewhat pubescent; lvs. short-petioled; lfts. obovate-oblong; pedicels longer than the fls., with two bractlets; bracts persistent; leg. short-stiped; branches, stipules and racemes as in No. 10.-Fla. and S. Ga. Does not turn black in drying. May.

12 B. megacárpa Chapman. Glabrous, slender; lvs. petioled; lfts. oval; rac. short and short-stalked; stip. and bracts minute, caducous; fls. nodding, on pedicels shorter than the corolla; leg. large, globular, and much inflated.-Near Quincy, Fla. Fls. and lvs. nearly as large as in No. 9. Mature pods $1 \frac{1}{2}^{\prime}$ diam. Does not blacken i:، drying. May.
13 B. móllis Mx. Minntely-hoary-pubescent, sparingly branched; petioles ialf as long as the cuneiform-oblanceolate lifs. ; stip. lanceolate, as long as tho petioles; pedicels as lony as the fls., in terminal racemes.-In mountain woods, N. Car. and Tenn. (Lookout Mt., Chattanooga.) A fine, bright-flowered species, $1 \frac{1}{2} \mathrm{f}$ high. Dries bright. Miay. (Thermopsis mollis Curt.)
12. FA'BA, Mœnch. Horse Bean. Coffee Bean. Flowers as in Vicia, but the seeds oblong, with a long sear (hilum) on the narrower end, and leathery, tumid legumes.-Lus, equally pinnate, with the tendril obsolete (in the following species). Peduncle shorter than the flowers.
F. vulgáris Mœnch. St. rigidly erect, with very short axillary racemes; lfts. 2 to 4, oval, entire, mucronate or acuto; (tondeils obsolete by cultivation;) stip. s?misagittate, dentate at base.-Native of Egypt. Frequeutly found in gardens, but not so much admired for the table as formerly. Fls. white, with a large black spot on each of the alæ. Leg. torulous. Sds. very large, with a large hilum at one end. (Vicia Faba L.)
13. CI'CER arieti'num, the Chick Pes, rarely cultivated may be readily known by its serrated leaflets, a character quite strange in this Order.
14. PI'SUM, L. Pea. (Celtic pis, Lat. pisum, Eng. pea, Fr. pois.) Calyx segments leafy, the upper two shortest ; vexillum large, reflexd ; stamens 10, diadelphous (9 and 1) ; style grooved on the back, villous and stigmatic on the inner side ; legume oblong, tumid, many-seeded; seeds globous, with an orbicular hilum.-Herbaccous, climbiug. Lvs. abruptly pimate, ending with branchiug tendrils.
P. sativum L. Lits. ovate, entire, usually 4 ; stip. ovate, semi-cordate at base, crenate; ped. several-flowered.-(1) One of the most valuable of leguminous plants, smooth and glaucous. St. 2 to 5 f leng, nearly simple, climbing by tendrils. Lits. 2 to $3^{\prime}$ long, $\frac{2}{3}$ as wide, obtuse, mucronate, stlp. ruther larger than the leaflets. Fls. two or more, on axillary peduncles, large, white. This plant has been cultivated from time immemorial, so that its native country is unknown. There are many varleties.
15. LATH'YRUS, L. Calyx campanulate, the two upper sepals shortest; stamens 10, diadelphous (9 and 1) ; style flat, dilated above, ascending
bent at a right angle with the ovary, pubescent or villoue along the inside next the free stamen ; legume oblong, several-seeded.-Herbaceous, mostly climbing. Lis. ab uptly pinnate, of 1 to several pairs of leaflets. l'etioles produced iuto ter lrils. Peduncles axillary.

* Leaflets a single pair. . . . . . . . . . . . . . Southern, Nn. 1....................... Exotic, Nos. 6-s
* Leatlets commonly three pairs. Peremini. ......................................................sos. 2. 3
* Leafets commonly 5 pairs. Perennial.............................................................. 4, 5

1 L. pusillus Ell. St. winged; lfts. 2, linear-lanceolate, acute at each end; stip. conspicuous, lance-falcate, half-sagittate ; ped. long, 1 to 3 -flowered.-S. Car. to La. A weak, scrambling vine. Lfts. $1 \frac{1}{2}$ to $2^{\prime}$ long, 4 to $6^{\prime \prime}$ wide; stip. about a third as long. Tendrils branching. Fls. purple. Leg. linear-oblong, 15 to 20. seeded. Apr., May.
2 L. ochroleùcus Hook. St. slender; lfts. about 3 pairs, broadly ovate; stip. semi-cordate, large; ped. 7 to 10-flowered, shorter than the leaves.-A small, delicate species, rare, in shaly places and on river banks, N. J. to Wisc., N. to Arc. circle. St. 2 to $3 f$ long, leaning or climbing on other plants. Lfts. 1 to $\frac{1}{2}{ }^{\prime}$ long; $\frac{3}{7}$ as wide, twice larger than the stipules. Corella yellowish-white (ochroleucous). ${ }^{\text {Jn., Jl. (L. glaucifolius. Beck.) }}$
3 L. palústris L. St. winged; stip. semi-sagittate, ovate, mucronate; lfts. 2 or 3 pairs, oblong-ovate, mucronate; ped. 3 to 5 -flowered, longer than the leaves.A slender climber, found in vet meadows and thickets, N. Eng. to Or. St. slender, square, broadly winged at the angles, supported by the tendrils. Lrs. pinnate-cirrhous; lits. broad, or uarrow-ovate. Fls. drooping, rather large, varicgated with blue and purple. Jn., Jl.
8. Myrtifolius Gray. St. square, often slightly winged, weak; lfts. oblonglanceolate, rather obtuse.-Can. to Md. and Ind. Fls. pale purple. (L. myrtifolius Muhl.)
4 L. venòsus Muhl. St. 4 -angled; stip. semi-sagittate, lanceolate, very small; ped. 8 to 16-flowered, shorter than the leaves; lfts. 4 to 7 pairs, somewhat alternate, obtusish, mucronate.-In shady grounds, Can. and U. S. St. erect, 2 to 3 f high, mostly smooth. Ped. axillary, 3 to $5^{\prime}$ long. Lfts. ovate, $1 \frac{1}{2}$ to $2^{\prime}$ by $1^{\prime}$, the veins conspicuous. Fls. rather large and showy; purple. Leg. flat and narrow. Jn., Jl.
5 L. marítimus Rw. Beach Pea. St. 4-angled, compressed; petioles flat above; stip. cordate-hastate, nearly as large as the 8 to 12 ovate leaflets; ped. many-flowered.-A pale green creeping plant, resembling the common pea, found on sandy shores, N. Y. to Lab., W. to Oreg. St. rigid, 1 to 2 f in length. Stip. connate. Lvs. ending in a branching tendril, the lower pairs of leaflets largest. Fls. large, blue. May-Jl. (Pisum maritimum Ph.)
6 L. latifolius L. Everlasting Pea. Ped. many-flowered; lfis. 2, lanceolate; joints membranous, winged.-2 A very showy plant for gardens and arbors, native of England. St. 6f loug, climbing, winged between the joints. Fls. large, pink, clustered on a peduncle 6 to 10 in length. J1., Aug.
7 L. odoratus L. Sweet Pea. Ped. 2-flowered; lfts. 2, ovate-oblong; leg. hirsute.-(1) A well known garden flower, native of Sicily. The flowers appear in June, are large, variegated with red and white. Very fragrant.

8 L. sativus L. Chiok Pea. Ped. 1 -flowered; lits. 2 to 4 ; leg. ovate; compressed, with two winged margins at the back.-(1) Native of S. Europe, where it has been sometimes cultivated for food; but it proves to be a slow poison, both to man and beast, producing ultimately eutire helplessness, by rendering the limbs rigid, but without pain.
16. VIC'IA, L. Vetch. (Celtic gwig, whence, Gr. ßıкiov, Lat. vicia, Fr. vesce, and Eng. vetch.) Calyx tubular, with the 3 inferior segments straight, and longer than the 2 above; vexillum emarginate; stamens 10, diadelphous ( 9 and 1) ; style filiform, bent at right angles with the ovary, villous beneath the stigma on the outside (next the keel) ; legume oblong, several-seeded.-Herbaceous, mostly climbing. Lvs. abruptly
pinnate, with several pair of leaflets, and a branching tendril. Peduncles axillary.

- Leancts about 4 ( 3 to 7 ). Annual. ....................................................Nos. 1, \&
- Leatlets about 10 ( 8 to 24).-Peduncle many (5-20)-flowered Perennial .................. Nos. 3-5
- Peduncle few (1-5)-flowered.......................................... 6, 6, 7

1 V. tetraspèrma Loisel. Ped. 1 to 2 -flowered, in fl. shorter (in fr. longer) than the lvs.; leg. smooth, 4 -seeded; lits. 4 to 6 , small, linear, obtuse ; stip. lanceolate, semi-sagittate.-Slender and delicate plants, banks of streams, \&c., Can. to Penn. Sts. almost filiform, 1 to 2 f long. Lfts. 5 to $10^{\prime \prime}$ by $1^{\prime \prime}$, acute or obtuse. Fls. very small, bluish-white, on filiform peduncles. Leg. 4 to $6^{\prime \prime}$ long, 4-sometimes $\overline{\mathrm{j}}$-seeded. Jl. (V. pusilla Mull. Ervum, L.)
2 V. acutifolia Ell. Lfts. 3 to 6, linear, acote; stip. lance-linear; tendrils mostly simple; rac. 3 to 9 -flowered, longer than the kaves.-Ga. and Fla. Very slender, glabrous. St. 3 to 6 f long, climbing. Lits. 6 to $12^{\prime \prime}$ loug, $1^{\prime \prime}$ wide. Fls. small ( $3^{\prime \prime}$ long), bluish white. Calyx teeth shorter than tube. Pods $1^{\prime}$ long, about 8 -seeded ( 4 to 10 ).
3 V. Americana Muhl. Ped. 4 to 8 -flowerod, shorter than the lus.; stip. semisagittate, deeply dentate; lfts. 10 to 14, elliptic-lanceolate, obtuse, mucronate, veined, somewhat alternate; leg. oblong-linear, eompressed, reticulated.-N. Y. W. to the R. Mits. Sts. slender, 1 to $3 f$ long. Lifts. $1^{\prime}$ by $5^{\prime \prime}$, subsessile. Fls. bluo or purple. Lower calyx teeth broad-lanceolate, much longer than the 2 upper. Style very hairy at the summit. May.
4 V. Caroliniàna Walt. Ped. 6 to 10 or 12 -flowered, rather shorter than the leaves; fls. loose; teeth of the calyx shorter than the tube, the two upper very slort; sty. hairy at the summit; stip. lance-linear, entire; lfts. 8 to 12, linear-oblong or linear, smoothish; leg. not retieulated, obloug.-Woods and river banks. A slender climber, 4 to $6 f$ long. Lfts. 6 to $12^{\prime \prime}$ by 1 to $3^{\prime \prime}$, mostly alternate. Fls. $3^{\prime \prime}$ long, pale blue, the banner tipped with deep purple. May.
5 V. Crácca L. Tufted Vetcir. Fls. imbricated, 12 to 20 or more in the $r u$ ceme; lfts. 12 to 24, oblong, puberulent; stip. semi-sagittate, linear-sub*iate, entire.A slender elimber, 2 to 3 f long, about fences, hedges, thickets, \&co., lat. $39^{\circ}$ to Can. St. square, downy. Lvs. of many pairs of downy, mucronate lits., with a branched tendril at the end of the principai stalk. Lfts. 6 to $8^{\prime \prime}$ by 2 to $3^{\prime \prime}$, petiolulate. Fls. blue and purple, in a long, dense, one-sided raceme. Jl.
6 V. bativa L. Vetch. Tares. Fils. solitary, or in pairs, subsessile; lfts. 10 to 12, oblong-obovate, often linear, retuse, mucronate; stip. semisagitate, subdentate, dotied; leg. ereet, roundish, reticulated, smooth.-(1) Alender climbing plant, found in cultivated fields, introduced from Enrope. St. decumbert or climbing, 2 to 3 f long. Lfts. 8 to $12^{\prime \prime}$ by 1 to $4^{\prime \prime}$, lower ones near the base of the petiole. Fls. pale purple, half as long as tho leaves. Leg. 1 to $2^{\prime}$ long. Jn. §
7 V. hirsüta Koch. Lfts. linear, truncate, mucronate; stip. semisagittate, narrow; ped. 3 to 6 -flowered, shortor than leaves; leg. hirsute, 2 -seeded.-A creeping weed in cultivated fields, N. Y. to S. Car. St. very slender, 1 to 3 f long. I 1 s. 8 to 20,4 to $8^{\prime \prime}$ long, hardly $1^{\prime \prime}$ wide, broadest above. Ped. axillary, 3 to 6 flowered. Cal. segm., rather shorter than the bluish white corolla. Leg. short, with roundish, compressed brown seeds. Jn. § $\dagger$ (Ervu!n, L.)
V. micrantha Nutt, with the fls. minuto and solitary on the pedunclo, and V. Ludoviciana Nutt. (V. Leavenworthi T. \& G., is the same plant with a moro slender habit) sent from W. La. (Hale) have not yet, to my knowledge, been found East of tho Miss. River.
17. ZOR'NIA, Gmel. (For John Zorne, M.D., of Bavaria.) Calyx bilabiate, upper lip obtuse, emarginate, lower 3 -cleft ; corolla perigynous, vexillum orbicular, with the sides revolute; stanens monadelphous, the alternate anthers different; legume compressed, of 2 to 5 roundish joints.-Herbs with palmately 2 to 4 -foliate lvs. and sagittate stip., which are enlarged above and supply the place of bracts. (Fig. 184.)
2. tetraphylla Mx. Lfts. 4; stip. or bracts oval, acute; leg. aculeate, about 3 -jointed.-A plant of many singular marks, N. Car. to Fla. and Tex. Sts. prow
trate, slender, 1 to $2 f$ long. Lvs. on long petioles; lits. elliptic-oblong, acute at each end, the lower often obovate. Stip. as such very small ( $\mathbf{1}^{\prime \prime}$ long) but as bracts they are as broad as the leaflets but much shorter. Fls. deep yellow. Leg. small, adhesive by their retrorsely rough spines. Jn.-Aug.
18. $\operatorname{ESCHYNOM}$ 'ENE, L. (Gr. aioqv́vouaı, to be modest; alluding to its sensit:ve property.) Calyx bilabiate, bibracteolate; upper lip bifid, lower $t_{1} \cdot f \cdot 1$; vexillum roundish; keel petals boat-shaped, distiuct at base ; stamens diadelphous, 5 in each set; legume exserted, composed of several truncated, separable, 1 -seeded joints.-Lvs. odd-pinnate. Stip. semi-sagittate. Rac. axillary.
1 I. híspida Willd. St. erect, somewhat scabrous, as well as the potioles, peduncles and legumes; lfts. very smooth, 27 to 37 ( 49 , Nutt.), oblong-linear, obtuse; stip. ovate, acuminate; rac. 3 to 5 -flowered; loment compressed, 6 to 9 -joint-ed.-1) Marshes, Penn. to Fla. and La. (Hale). St. 2 to 3 f high. Lfts. about ${ }^{3^{\prime}}$ long. Rac. usually bearing a leaf. Fls. yellow, reddish outside. Leg. $2^{\prime}$ long, sinuate ou one side, some of them deeply parted. Aug.
2 居. viscidula Mx. Slender, procumbent, viscidly pubescent; lfts. 7 to 11, obovate; stip. and bracts veiny; ped. filiform, 1 to 2 -flowcred; cal. slightly bilabiate, 3 lower teeth nearly equal; pod. 2 or 3 -jointed, deeply lobed.-(1) Sandy fields, S. Car. (EII.) to E. Fla. St. dittiuse, 1 to $2 f$ long. Lits. $6^{\prime \prime}$ long. Fls. small, yellow.
19. STYLOS'ANTHES, Swtz. Pencil Flower. (Gr. $\sigma \tau \dot{\lambda} \lambda_{o s, ~ a ~ p e n, ~}^{\text {, }}$ $\boldsymbol{a} \boldsymbol{\nu} \boldsymbol{\partial}$ O૬.) Calyx between 2 bracts, its tube slender and stalk-like, its limb half 5 -cleft, with the corolla inserted on its throat, the whole early deciduous leaving the ovary to ripen naked; anth. 10, alternately different, filam. united; vex. orbicular; style slender, the lower part forming an uncinate point on the 1 -seeded pod.-Lvs, pinnately 3 -foliolate. Stipules sheath-like.
B. elàtior Swartz. Penoil Flower. St. pubescent on one side; lift. lanceolate, smooth, acute at each end ; bracts lanceolate, ciliate; spikes 3 to 4 -flowered; loment 1 -seeded (lower joint abortive). - 4 Dry, gravelly woods, Long Isl. to Fla. and Ark. St. mostly erect, branched, if in hight, remarkable for being densely pubescent on that side only which is opposite the insertion of each leaf, while the other side is smooth. Lvs. on short stalks; lifts. $\mathrm{I}^{\prime}$ or more in length. Bracts fringed with yellow bristles. Fls. yellow. J., Aug.
20 AR'ACHIS, Willd. Pea Nut. (Lat. aracos, used by Pliny to designate some subterranean plant.) Calyx bilabiate; corolla resupinate, stamens monadelphous, legume gibbous at base, coriaceous, veiny, turgid, and indehiscent, the joints not separating.-A S. American genus with equally pinnate lvs. and yellow ths.
A. hypogæ̀a Willd. Nearly glabrous; lits. 2 pairs, oval or roundish, cuneate at base ; stip. entire, lance-subulate, as long as the lits ; fruit subterranean.Cultivated in N. Car. and S. and W. as easily as the swcet potato, and is very prolific. The specific name ( $i \pi 0, \gamma \eta$, under ground) alludes to the curious habit of forcing its ovaries, after flowering, into the soil and there ripening them.
21. CORONIL'LA, L. (Lat. coronu, a crown; from the inflorescence.) Calyx bilabiate, petals unguiculate; loment somewhat terete, jointed ; seeds mostly cylindrical.-Mostly shrubs. Lvs, unequally pinnate. Fls. in simple, pedunculate umbels.

1 C. Emerus L. Scorpion Seina. St. woody, angular; ped. about 3 -flowered; claws of the petals about thrice longer than the calyx.-A beautiful, free flowermg sirub from France. St. about 3 f high, square, with opposite branches. Lfts. about 7, broadly obcordate. Fls. rose-colored, collected in little tufts on the ends of the subaxillary peduncles. Apr., Jn. $\dagger$

2 C. vària L. St. herojaceous, erect, smooth, branching; lvs. sessile, smooth; lfts. 11 to 19, all subsessile, oblong, obtuso ; umbels long-pedunculate, 10 to 15 flowered; fls. pale purple.-An elegant European species, 2 to 4 f high, crowned with many hemispherical umbels $\mathbf{l}^{\prime}$ diam. Jl.-Sept. $\dagger$
22. HEDYS'ARUM, L. (Gr. $\dot{\eta} \delta \dot{v} \varsigma$, sweet, ä $\rho \omega \mu a$, smell.) Calyx cleft into 5 linear-subulate, subequal segments; keel obliquely truncate, longer than the wings; stamens diadelphous (9 and 1), and with the style abruptly bent near the summit; legume (loment) of several 1 -seeded joints connected by their middle.- 44 Mostly herbaceons. Lis. unequally pinuate.
H. boreale Nutt. Sts. erect; lvs. subsessile, of 6 to 10 pairs of oblong, smoothish Ifts. ; stip. united, sheatling, with subulate points; rac. spicate, on long pelluncles ; fls. numerous, deflexed; cal. teeth short, the lower longest; keel longer than the banner or wings; joints of the legume 1 to 4, flat, suborbicular, rugose-reticulate.-On the precipitous sides of Willoughby Mt., Westmore, Vt. 500 f above the lake below, N. to Hudson's Bay. St. rigid, 1 to $2 f$ high, very leafy. Lfts. 5 to $8^{\prime \prime}$ by 2 to $4^{\prime \prime}$, obtuse-mucronulate. Race. 2 to $4^{\prime}$ long, on rigid peduncles 3 to $5^{\prime}$. Fls. large and handsome, violet-purple. Jn.-Jl.
23. DESMO'DIUM, DC. (Hedysarum L.) Bush Trefoil. (Gr. $\delta \varepsilon \sigma \mu \dot{s}$, a bond; in reference to the slightly connected joints of the loment.) Calyx 5 -cleft, bilabiate, sometimes bibracteolate at base; vexil!um roundish; keel obtuse ; stamens diadelphous ( 9 and 1 ), sometimes monadelphous; legume (loment) compressed, jointed, constricted most on the lower (dorsal) suture, the joints 1 -seedel, separable, mostly aculeate and adhesive. - 4 IIerbaceous or suffruticous. Lvs. pinnately trifoliate. Fls. in racemes or panicles, purplish.
5 Legumes distiuctly stiped, the stipes about as long as the joints (a).
a Stems prostrate, creeping. Lits. round or oval..........................Nos. 1, 2
a Stems erect. Lfts. ovate, broadly or (in No. 6) narrowly. (b).
b Calyx teeth shorter than the tube..............................Nos. 3-5
b Calyx teeti longer than the tube,-upper one notehed......Nos. 6-8 - npper one entire...........

5 Legumes sulsessile, the stipes, If any, not exceeding the calyx (d).
c Bracts large, covering the tlower buds, caducous (d).
d Stipules large ( 6 to $9^{\prime \prime}$ long), ovato-lanceolate...............Nos. 10, 11

e Leatlets large ( 2 to $3^{\prime}$ by 1 to $2^{\prime}$ ), oblong-ovate. . Nos. 14, 15
e Leaflets smali, orbicular or oval.......................s. 16-13
e Leatlets long, linear. ................................................. 19
1 D. rotundifdlium DC. St. prostrate, hairy; lfts. suborbicular, hairy on both sides; bracts and stipules broadly ovato. acuminate; rae. few-flowered; loment constricted on both margins nearly alike.-A hairy, prostrate plant, 2 to 3 f in length, found in rocky woods throughout the U. S. Lvs. of 3 roundish lfts., pale bencath, 1 to $2^{\prime}$ diam., on hairy stalks. Stip. cordato, reflexed, hairy. Fls. purple, in axillary and terminal racemes. Pods about 6-jointed. Aug.
2 D. humifùsum Beck. St. procumbent, striate, nearly smooth; lfts. oval, subpubescent; stip. lance-ovato; rac. axillary and torminal; loment slightly constricted on the upper margin, of 2 to 4, obtusely 4 -angled joints.-Woods, Waltham, Mass. (Bigelow), Penn. (Muhl). A species muel resembling the last, but the whole plant is much smoother, with smaller and narrower bracts. St. 2 to $3 f$ long. Lfts. oval or ovato, subacute. Aug.
3 D. nudifldrum DC. Lfts. roundish ovate, bluntly acuminate, slightly glaucous beneath; scape radical, panieled, smooth; joints of the loment obtusely triangu-lar.-Common in woods, U. S. and Can. It is remarkably distinguished by having its leaves and fls. on separate stalks often distant from each other. St. 8 to $10^{\prime}$ high, with several ternate, long-stalked, smoothish, terminal lvs. Scape 2 to $3 f$ long, slender, smooth, leafless, panicled, with many small, purple flowers. Aug.

4 D. aouminàtum DC. Plant erect, simple, pubescent, leafy only at top; ffts. ovate, long-acuminate, the odd one round-rhomboidal; pan. terminal, on a very long peduncle.-Common in woods, U. S. and Can. St. 8 to 12' high, ending in a slender panicle 1 or $2 f$ long. Lvs. at the top of the stem and below the panicle; terminal lft. roundish, $3^{\prime}$ diam. ; lateral lits. smaller, all of them covered with scattered, appressed hairs, and conspicuously pointed. Fls. small, flesh-colored. Pods of about 3 triangular joints. Jl., Aug.
6 D. pauciflorum DC. St. assurgent, leafy all the way, retrorsely hairy; lfts. membranous, pale beneath, scabrous-pubescent above, terminal one rhomboidal, lateral ones inequilateral-ovate, all rather acute or subacuminate; rac. terminal, few-flowered; fls. in pairs; petals all distinct, spreading.-Woods, Penn. to lll. and La. Rt. creeping, tubercular. Sts. often clustered, If higi. Petioles 2 to $3^{\prime}$ long. Lfts. 1 to $3^{\prime}$ long, $\frac{2}{3}$ to $\frac{3}{4}$ as wide. Fls. 2 to 6, white or purplish. Leg. of 2 to 3 obtusely triangular joints. Jl., Aug.
5 D. paniculàtum DC. Erect, slender, nearly glabrous; lfts. oblong-lanceolave, obtuse ; stip. subulate, deciduous; fls. on long ( 4 to $5^{\prime \prime}$ ) and slender pedicels in panicled racemes; loment of about 3 triangular joints.-A handsome species, near $3 f$ in hight, found in woods, U. S. and Can. St. striate, 2 to $3 f$ high. Lvs of 3 smooth, narrow-ovate lfts., broadest at the base, ending with an obtuse point, 1 to $3^{\prime}$ in length. Pods about 3 to 5 -jointed, large. Fls. purple, numerous. J., Aug.

7 D. viridiflòrum Beck. St. crect, densely pubescent and scabrous above; lfts. ovate, mostly obtuse, scabrous above, softly villous beneath; stip. ovate-lanccolate, acuminate, caducous; panicles very long. leafless; lower tooth of the hairy calyx thrice longer than the upper; l g . of 3 to 4 triangular joints.....Alluvial soils, N . Y. to Fla. and La. St. 3 to 4 f high, rigid, branched. Lfts. 2 to $3^{\prime}$ long. Corolla violet, turning green in witherirg. Leg. 1 to $2^{\prime}$ long.
8 D. lævigàtum DC. Glabrous or nearly so; st. simple, erect; lvs. on long petioles, lits. ovate, rather obtuse; pan. terminal, nearly simple; fls. in pairs, on clongated pedicels; bracts ovate, very small; lower calyx tooth twice longer than the upper.-Woods, N. J., Harper's Ferry, and southward. The smoothest of our Desmodia, 2 to $3 f$ high. Lits. rather coriaceous, 1 to $3^{\prime}$ long, $\frac{2}{3}$ as wide. Pedicels 5 to $8^{\prime \prime}$ long. Fls. purple. Joints of the loment 2 to 4 , half rhombic. Sept.
$\beta$. monophyllum. Dwarf; smaller in all its parts: very smooth; lower lvs. unifoliate; rac. simple.-Uxbridge, Mass. (Ricard.)
9 D. glabellum DC. St. erect, smoothish; lfts. ovate, small, scabrous-pubeseent both sides; stip. subulate; lower tooth of the calyx twice longer than the upper entire one; loment nearly straight on the back, with about 4 half rhombic joints. -In shades, Car. (Ell. Curtis). Aug., Sept.
10 D. cuspidàtum Torr. \& Gr. Erect, smooth; lfts. oblong-oval, or ovate, sharply acuminate; stip. lanceolate-subulate; rac. paniculate, terminal, large, with scattered fls.; bracts deciduous, ovate, acuminate, striate, smooth; joints of the loment suboval.-A larger species thau either of the preceding, found in woods, U.S. and Can. St. branching, erect, 4 to 5 f high. Lfts. $3^{\prime}$ long, widest at base, smooth, entire. Stip. and bracts 8 or $9^{\prime \prime}$ long. Stipels subulate. Fls. large ( $8^{\prime \prime}$ long), purple. Pods in about 6 joints, long, pendulous, rough. Aug. (D. bracteosum DC.)
11 D. canéscens DC. St. striate, scabrous; lfts. ovate, rather obtuse, scabrous on the upper surface, soft-villous beneath; stip. large, oblique, acuminate; pan. terminal, very long, densely canescent, naked; joints of the loment obliquely oval; upper lip of the calyx nearly entire.-Woods, N. Eng. to Fla. and La. An upright, branching plant, with very long panicles of flowers, greenish externally, purple within. St. $3 f$ high, pubescent. Pods about 4 -jointed, most constricted on the lower side. Jl., Aug. (D. Aikinianum Beck.)
12 D. Canadénse DC. St. pubescent; lfts. oblong-lanceolate; obtuse, nearly smooth; stip. filiform; bracts ovate, long-acuminate; fls. racemed; joints of the loment obtusely triangular, hispid.-Rather common in woods, Can., Penn. and Ind. A handsome plant 3 f in height. St. upright striate. Lfts. 2 to $3^{\prime}$ long, $1^{\prime}$ wide, with 6 pairs of straightish veins. Fls. purple, about as large as in No. 10 ,
in axillary and terminal racemes. Bracts conspicuous before flowering. Pods about 5-jointed.
13 D. sessilifolium Torr. \& Gr. St. erect, tomentous-pubescent; lvs. sessile, lfts. linear or linear-oblong, obtuse at each end, scabrous above, soflly tomentous beneath; stip. subulate; pan. of spicate racemes, very long; bracts. minute; leg. small, hispid, of 2 to 3 semi-orbicular joints.-Woods, the W. States and Tex. St. 2 to 3 f high. Lfts. about $2^{\prime}$ by $\frac{1}{3}^{\prime}$. Fls. small, numerous and crowded. Aug.
14 D. Dillénii Darl. Plant erect, branching, hairy; lfts. oblong, villous beneath; stip. subulate; rac. panicled; joints of the loment 3, shomboidal, reticulate, a little hairy, connected by a narrow neck.-Moist soils, N. and W. Statrs. St. sulcate. scabrous, 2 to $3 f$ high. Lfts. 2 to $3^{\prime}$ by 1 to $2^{\prime}$, smooth above. Panicle large, terminal, naked. Fls. purple. Jl. (D. Marilandicum DC.)
15 D. rígidum DC. Erect, branching, scabrous, pubescent; lfts ovate-oblong, obtuse, terminal one the longest; petioles short, hairy; stip. ovate-acuminate, ciliate, caducous, rac. paniculate, very long; leg. with 2 to 3 obliquely oval or semiobovate joints.-Hills and woods, Mass. to La. St. 2 to 3f high, often with numerous long, erect, rigid branches. Lfts. 1 to $3^{\prime}$ long, $\frac{1}{2}$ as wide, rather coriaceous, reticulate-veined. Fls. violet-purple. Aug.
16 D. ciliàre DC. Erect, slender, scabrous-pubescent; lvs. crowded, on short hairy petioles; lfts. small, ovate, short-stalked, pubescent beneath, ciliate on the margin ; stip. filiform, caducous; pan. terminal, lower branches much longer; joints of the short stiped loment 2 or 3, obliquely roundish, hispid, reticulate.Woods, N. Eng. to La. Hight 2f. Fls. purple. Aug.
17 D. Marilándicum Boott. Erect, branching, hairy; lfts. ovate, obtuse, subcordate at base, the lateral ones as long as the petioles; stip. subulate; pan. terminal; loment stipe as long as calyx, joints 1 or 2, olliquely obovate.-Woods, $\mathbf{N}$. States to Fla. St. 2 to 3 f high. Lfts. 6 to $12^{\prime \prime}$ by 4 to $8^{\prime \prime}$. Fls. violet-purple, small. Aug. (D. obtusum ID.)
18 D. lineàtum DC. Slender, assurgent; st. finely striate with colored lines; lits. small, roundish oval, smoothish, green both sides; rac. terminal and lateral, very long and loose; loment quite sessile in the calyx, joints about 2, roundish oval.-Dry woods, Can. to Fla. and La. Sts. 2 or 3 f long. Lvs. ou short stalks; lfts. 6 to $12^{\prime \prime}$ diam., quite obtuse. Fls. and leg. small.
19 D. stríctum DC. Erect, slender, nearly glabrous; lvs. petiolate; lfts. linear, clongated, coriaceous and reticulately veined, mucronate; stip. subulate; pan. slender, few-flowered; leg. hispid, incurved, of 1 to 3 lunately triangular joints, with a filiform isthmus, the stipe shorter than, or about as long as the culyx.Pine barrens, N. J. to Fla. and La. St. about $3 f$ high. Lfts. 2 to $3^{\prime}$ by 2 to $3^{\prime \prime}$, longer than the petioles. Fls. small, purple, on slender pedicels. Aug. (D. tenuifolium T. \& G.)
24. LESPEDEZA, Mx. (In honor of Lespedez, Governor of Florida, who protected Michaux in his travels there.) Calyx 5-parted, bibracteolate, segments nearly equal ; keel of the corolla very obtuse, on slender claws; legume (loment) lenticular, compressed, small, unarmed, indehiscent, 1 -seeded.-Genus taken from Hedysarum. 4 Lvs. pinnately trifoliate, reticulately vcined.

Flowers all complete. Calyx villous, long. Cor. whitish with a purple spot........ Nos. 1, 2
Fis. partly apetalous. Calyx short. Corolla vlolet.-Stems upright..........................s. 8,4 --stems prostrate .......................... 5
1 L. capitàta Mx. Bush Clover. Lfts. elliptical, silky beneath; stip. subulate; fascicles of fls. ovate, subcapitate, shorter than the leaves, axillary; loments hairy, shorter than the villous calyx.-An erect, hairy, half shrubby plant, in dry soils, Can. to Car. St. nearly simple, villous, 2 to 4 f high. Lvs. numerous, on short petioles, consisting of 3 coriaceous lifs. Lfts. 1 to $1 \frac{1}{2}^{\prime}$ by 3 to $6^{\prime \prime}$, nearly smooth above, covered with silky pubescence beneath. Aug., Sept. (L. frutescens Ell.)
$\beta$. angustifolia Ph. Lfts. linear, smooth above. (L. angustifolia Ell.)
2 L. hirta Ell. St. villous; lfts. roundish oval, pubescent beneath; rac. capitate, axillary, oblong, longer than the leaves; cor. and loment about as long as the
calyx.-Plant 2 to 4 f high, found in dry woods, Can. and U. S., erect, branching and very hairy. Lvs. less numerous than in the last, on very short stalks consisting of 3, oval leaflets hairy bencath. Ped. hairy, becoming longer than the raceme. Fls. reddish-white, crowded. Aug., Sept.
3 I. Steùvi Nutt. Branched and bushy, toinentous or pubescent; lfts. oval-chovate or roundish, longer than the petiole; rac. axislary, capitate or loose, equaling or exceeding the leaves; leg. villous-pubescert, ovate-acuminate; apetalous fls. few.-Dry soils, Mass. to Ga. and Tex. Sts. assurgent, 2 to 3 f high. Lvs. always hairy beneath, generally so above. Aug. to Sept.-Quite variable, approaching the next species.
4 L. violàcea Pers. Erect or diffuse, sparingly pubescent; lfts. oval, varying to oblong and linear, obtuse, mucronate, as long as, or a little longer than the petioles; rac. axillary, few-flowered, the apetalous ones generally below and subsessile; leg. roundish-ovate, being much longer than the calyx.-Dry woods, Can and U. S. Sts. 1 to 2 f high. Cor. 3 to $4^{\prime \prime}$ long. Pods about $2^{\prime \prime}$ long. Jl., Aug.Varies gradually into the following diverse extremes.
a. Lfts. large ( 9 to $12^{\prime \prime}$ by 6 to $8^{\prime \prime}$ ), not longer than the petioles; fls. few, mostly complete, and near the upper part of the branches; rt. strong, creeping; sts. clustered, slender, diffuse or erect.
$\beta$. sessiliflora T. \& G. Lfts. small ( 3 to 6 to $8^{\prime \prime}$ by 1 to $2^{\prime \prime}$ ), oblong to linear, longer than the petioles; fls. mostly apetalous, numerous, in axillary glomerules; st. erect branched. (L. sessiliflora Ph.)
$\gamma$. reticulata. Lfts. all linear ( 10 to $18^{\prime \prime}$ by 2 to $3^{\prime \prime}$ ), rigid, on short, erect petioles; fls. fascicled, on short stalks.-Erect, slender; branches short or none. (L. reticulata Pers.)
d. divérgens T. \& G. Lfts. ovate, the upper peduncles filiform, much longer than the leaves and mostly unfruitful. (L. divergens Pb .)
5 I. repens Torr. \& Gr. St. prostrate, diffuse, sparingly pubescent; lfts. oval or obovate-elliptical, smooth above, on very short petioles; ped. axillary, filiform, simple, few-flowered, lower ones bearing apetalous flowers; leg. suborbicular, subpubescent.-Dry soils, Can. and U. S. Sts. very slender, numerous. Lfts. 5 to $9^{\prime \prime}$ by 3 to $5^{\prime \prime}$, obtuse. Ped. 2 to $5^{\prime}$ long. Aug., Sept. (H. repens L.)
$\beta$. procumbens. Tomentous-pubescent, varying to pubescent, but the lvs. always smooth above. (L. procumbens Mx.)
$\gamma$ feayana. Smoothish; sts. decumbent and assurgent; lits. obovate, twice longer than the petioles; upper ped. elongated and bearing apetalous flsSavannah. (Feay.) Appears intermediate between Nos. 3 and 5.
25. GENIS'TA, L. Dyer's Broom. Woad-waxen. (Celtic, gen, Fr., genet ; a small shrub.) Calyx with the upper lip 2-parted and the lower 3 -toothed; vexillum oblong; keel oblong, scarcely including the stamens and style; stigma involute; stamens monadelphous.-Shrubby plants, with simple lis. and yellow fls.
G. tinctòria L. Branches round, striate, unarmed, erect; lvs. lanceolate, smooth; leg. smooth.-4 A naturalized species, in dry, hilly grounds, Mass. Sts. or branches numerous, ascending or erect, If high, from long, woody, creeping roots. Lvs. sessile, alternate. Fls. bright-yellow, axillary, sessile or nearly so, solitary. The whole plant dyes yellow, and, with Woad, green. Aug. § Eur.
26. CROTALA'RIA, L. Rattle Pod. (Gr. крóta $a \nu o v$, a rattle; from the rattling of the loose seeds in the horny poi.) Calyx 5 -cleft, somewhat bilabiate; vexillum cordate, large; keel acuminate; stamens 10, monadelphous; filamentous sheath cleft on the upper side; legume pedicellate, turgid.-Herbs or shrubs. Lis. simple or palmately compound. Fls. yellow.
1 C. sagittàlis L. Annual, erect, branching, hairy; lvs. simple, lance-oval to lancelinear; stp. opposite, acuminate, decurrent; rac. 3 -flowered, opposite to the lvs.; cor. shorter than the cal.-About a foot high, with a hairy aspect, in woods and sandy fields, N. H. to Ark. St. herbaceous, rigid. Lvs. alternate, entire, nearly
sessile, rounded at the base. Its most remarkable feature is the opposite, united, decurrent stipules, so situated that each pair appears inversely sagittate. Sep. long, hairy. Cor. small, yellow. Sds. few, rattling in the turgid pod. Jl.
2 C. ovalis Ph. Perennial, hairy, diffuse; lvs. simple, oval and elliptic, on very short petioles; stip. few, small or minute, partly decurrent; pedicels long, 3 to 6 flowered; cor. longer than the cal.-In sandy woods, N. Car. to Fla. and La. Rt. strong, fusiform. Sts. annual, 4 t 10 to $12^{\prime}$ long, prostrate or assurgent; lvs. about 1' long. Fls. rather showy and remote, with minute, lanceolate bracts. Pods 1 ' long, rattling. Ap.-Jn.
3 C. Púrshii DC. Perennial; slender, assurgent, nearly smooth; lvs. simple, oblong-linear or linear, subsessile; stip. narrowly decurrent through the whole internode; pedicels long, 5 to 7 -flowered; cor. as long as the cal.- In damp shades, S. Car. to Fla. and La. Sts. 12 to 18 ' high. Lvs. 2 to $3^{\prime}$ long. Pods much iuflated, black, horny, and rattling like the other species when fully ripe. Apr. Jl.
27. LUPI'NUS, Tourn. Lupine. (Lat. lupus, a wolf; because it overruns the field and devours its fertility?) Calyx leeply bilabiate; upper lip 2 -cleft, lower entire or 3 -toothed; wings united at the summit; keel falcate, acuminate; stamens monadelphous, the filamentous sheath entire; anthers alternately oblong and globous; legume coriaccous, compressed.-Herbs, rarely shrubby. Lvs. palmately 5 to 15 foliate, ravely unifoliate.
1 L. villdsus Willd. Unifoliate, densely silky-tomentous; sts. decumbent-assurgent; lvs. large, elliptic-oblong, long-petioled; rac. terminal, long, dense-flowered. -A very showy plant in the pine barrens, etc., N. C. to Fla. Plant 1 to $2 f$ high, remarkably clothed in silky wool, the lvs. 3 to $5^{\prime}$ long, mostly at the base, and the numerous ( 50 to 100), large, violet, and roseate flowers above them. Pods covered with shaggy wool, oblong, 4 or 5 -seeded. Apr., Jn.
$\beta$ difrìsus T. \& G. Somewhat branched at base, and diffuse; lvs. shorter
( 2 to $3^{\prime}$ ), oval-oblong, obtuse, sof-silky, but hardly tomentous; pods very
silky.-Near Savannah, etc. (Feay and Pond.) (L. diffusus Nutt.)
2 L. perénnis L. Ninutely pubescent, 5 to 7 -foliate; ifts. oblanceolate, mueronate; fis. alternate ; calyx without appendages, upper lip emarginate, lower en-tire.- 4 In sandy woods and hills, Can. to Fla. It is a beautiful plant, cultivated in gardens. It is often called sun-dial, from the circumstance of its lvs. turning to lace the sun from morning till night. St. erect, soft, smoothish, a foot high. Lvs. seft-downy, on long stalks; lfts. $1 \frac{1}{2}$ to $2^{\prime}$ by 4 to $6^{\prime \prime}$, lanceolate, broadest above the middle. Fls. blue, varying to white in a terminal spike or raceme. May, Jn.

3 L. polyphýllus Lindl. Tall, 11 to 15-foliate; lfts. lanceolate, striceous beneath; fis. alternate, in a very long raceme; pedicels longer than the lanceolate, deciduous bracts; cal. ebracteolate, both lips subentire ; leg. densely hairy.If A splendid ornament of the garden from Oreg. St. 3 to 5 f high. Rac. a foot or more long. Fls. scattered (subverticillate in $\beta$. grandifolius, Lindl.), white, purple, or yellow, in different varieties. $\dagger$

4 L. Nootkaténsis Donn. Nootka Sound Lupine. St. villous, with long, spreading hairs, 5 to 9 -foliate; lfts. oblong-lanceolate, mucronate, attenuate at base, sericeous beneath; cal. very hairy, both lips nearly entire; bracts linear, hairy, longer than the calyx.-A handsome species from the N. West Coast, 2 to 3 f high, in gardens. Fls. purple. $\dagger$

5 L. arbòreus L. Tree Lupine. Shrubby; fls. yellow, in whorls; cal. appendaged, lip acute, entire-A handsome exotic shrub, 6f high, with large, yellow fls. $\dagger$
Obs.-Several annual species are occasionally sown in gardens, as L. albus, with white fla.; L. pilosus, with rose-colored fis.; L. luteus, with yellow fls.; and L. hirsutus, with blue fis and an appendaged calyx.
28. LABUR'NUM, Benth. Calyx campanulate, bilabiate, upper lip 2, lower 3 -tonthed ; vexillum ovate, erect, as long as the straight wings; filaments diadelphous (9 \& 1) ; legume continuous, tapering to the
base, several.seeded.-Oriental, thornless shrubs or trees. Lvs. palmately trifoliate. Fls. mostly yellow.

1 L. vulgàre L. Golden Chain. Arborescent; lfs. oblong-ovate, acute at base, acuminate; rac. simple, elongated, pendulous; leg. hirsute.-A small, ornamental tree, 15 f high, from Switzerland. Fls. numerous, large, in rac. If long. $\dagger$ (Cytisus Laburnum L.)
2 L. alpinum L. Arborescent; lifs. oblong-ovate, rounded at base; rac. long, simple, pendulous; leg. glabrous.-A beautiful tree, 30 f high, native of various Alpine regions of Europe. Like the former it develops numerous brilliant, yellow fls., in long, drooping clusters. There are varieties with ochroleucous, white, and even purple tls.
29. TRIFO'LIUM, Tourn. Clover. (Gr. $\tau \rho \iota \phi \grave{\lambda} \lambda \lambda o v$, (threc-leaved); Lat. trifolium; Fr. trefle; Eng. trefoil.) Calyx tubular or campanulate, 5 -toothed, persistent; petals more or less united at the base, withering; vexillum reflexed; ala oblong, shorter than the vexillum; carina shorter than the alæ; stamens 10, diadelphous ( 9 and 1); legume siort, membranous, mostly indehiscent, covered by and scarcely longer than the calyx, 2 to 4 -seeded ; sceds roundish.-Herbs. Lvs. palmately trifoliate; lifts. with straight, scarcely reticulated veins. Fls. in dense heads or spikes.

Flowers yellow, in small, dense, roundlsh heads.
..Nos. 1, 2
Flowers cyanlc,-pedleellate, finally detlex"d. (a)
-subsessilo, never deftlexed. (b)
a IIeads small, on stalks sume ten times longer. .Nos. 8, 4
a Heads large, on stalks two or three times longe .Nos. B, 6 b Calyx teeth plumose, longer than the whitish coroila................. 7 b Calyx teeth shorter $t \cdot n$ the purple or roseate corolla.......... 8-10 1 T. procúmbens L. Yellow Clov: St. procumbent or ascending; lfts. obtuse or retuse, denticulate, terminal on lul te; stip. ovate-lanceolate acuminate, much shorter than the petioles; hds. suall, subglobous; cor. yellow ; sty. 3 or 4 times shorter than the 1 -seeded leg.-(1) In dry soils, N. H. to Va. Sts. many from the same root, slender, moro or less pubescent, striate, 3 to $10^{\prime}$ long, often suberect. Lfts. 4 to $8^{\prime \prime}$ long, $\frac{1}{2}$ to equally as wide, lateral ones placed 1 to $2^{\prime \prime}$ below the terminal one. Hds. 2 to $3^{\prime \prime}$ diam., on slender peduncles $1^{\prime}$ long. Fls. at length reflexed. Jn., Jl. § Eur.
2 T. agràrium L. St. ascending or erect; lfts. often emarginate, denticulate, all subsessile; stip. linear-lanceolate, cohering with and longer than the petiole; hds. ovoid-elliptic; sty. about equaling the 1 -seeded leg.-(1) Sandy fields, N. Eng. Sts. 6 to $15^{\prime}$ high, branched, minutely pubescent. Lfts. 5 to $10^{\prime \prime}$ by 1 to $3^{\prime \prime}$. Common petioles 3 to $10^{\prime \prime}$ long, the upper ones shorter than their stip. Hds. of fls. twice larger than in the last, on peduncles about $1^{\prime}$ long. Fls. at length reflexed. J., Aug. § Eur.

3 T. Caroliniànum Mx. Slender, diffuso; lfts. cuneate-obovate, the middle one obcordate; stip. ovate-acuminate, foliaceous; hds. long-stalked; cal. teeth thrice longer than its tube; leg. 4 -seeded.-(1) Fields, S. Car. to Fla. and Tex., almost forming a turf and poor pasturage. Sts. 6 to $12^{\prime}$ long, many from one root. Fls. white or purplish. Ped. 4 to $6^{\prime}$ long. Mar.-May.
4 T. repens L. White Clover. Shamrock. St. creeping, diffuse; lits. obcordate, denticulate ; stip. narrow, scarious ; hds. subumbellate, on very long, axillary peduncles; leg. about 4 -seeded; cal. teeth shorter than the tube.- 24 In all soils, mountainous, meadow or rocky, throughout N. Am. Sts. several from the same root, extending 6 to $12^{\prime}$, rooting at the joints. Ped. angular, much longer than the lvs. Fls. white. May-Scpt. Highly valued for pasturage.
5 T. refléxum L. Buffalo Clover. Pubescent; ascending or procumbent; lfts. obovate or oblong-obovate, serrulate, some of them emarginate; stip. leafy, semicordate; hds. umbel-like; cal. teeth nearly as long as the cor.; leg. about 4 -seeded.-(2) Prairies and meadows, W. and S. States. St. 8 to 16' high. Lfts. subsessile, 7 to $8^{\prime \prime}$ by 4 to $5^{\prime \prime}$; petioles 1 to $2^{\prime}$ long. Hds. large and handsome Ped. 1 tò $3^{\prime}$ long. Fls. rose-red, turning browuish when deflected. Apr.-Jn.

## Order 46.-LEGUMINOSA.

## 6 T. atolonfferum Muhl

short; lfts. broadly obcordate, dlabrous, creeping; branches axillary, ascending fis. loose, umbellate-capitate, centiculate; stip. leafy, ovate-lanceolate, acuminate; ${ }_{B}^{2-s e o d o d .-F i e l d s ~ a n d ~ w o o d s, ~ W . ~ S t a t e s ~ h a l f ~ t h e ~ k e n g t h ~ o f ~ t h e ~ c o r . ; ~ l e g . ~ a b o u t ~}$ Branches 3 to $4^{\prime}$ high, generally with one heads. 6 to $12^{\prime}$ long, several together. by 5 to $9^{\prime \prime}$. Fls. white, erect. but in fruit all reflexed. $l^{\prime}$ diam. Lfts. 6 to $10^{\prime \prime}$ 7 T. arvense L. Hds. cylindrical, than the eor., lits. narrow-obovate, very hairy; cal. tecth setaceous, longer than Fla. Sts. mueh branched, round, hairy $\mathbf{A}$ low plant in dry, sandy flelds, Mc. to petioles, of 3 narrow lits., $\frac{1}{2}$ to $1^{\prime}$ long. hairy; 6 to $12^{\prime}$ high. Lvs. hairy, on short very soft and downy, the slender, equall cals. of white or pale red fls., $1^{\prime}$ long, Ane silky, reddish hairs, and projecting far boyond the being densely fringed with E T. praténse L. Red Clover. Ascending the corolla. J.-Aug. \& Eur. entirs; stip. ovate, cuspidatc-acuminato; heod, thinly hirsute; lfts. spotted, oval, longer than the four others which are equal. so extensively cultivated in grass lands, with herds' 44 This is the common red clover nate, the lfts. ovate often alone. Sts. soveral from the grass (Phlenm pratense) and red, rarely white, sweet-scented. All tho center, entire and nearly smooth. Ler-
9 T. mèdium L. Zig-signted. All Summer § Eur. glabrous; lfis. not Zig-zag Clover. St. subercet brater ato; hds. ovoiddolobpous, pedungl or elliptical, subentire; stip. lanceolutes, nearly Danvers, Mass. (Oakes). pedunculute; cal. teetl setaceous, shary. lanceohate, acuminple. Lvs. of a unitorm green. of fls. larger than in T. pratens. 44 In meadows, 10 T. incarnatum grecn. § Eur.
obcordate, sessile, crenate villinus; spect, flexuous; lfts. ovate-orbicular, obtuse or teeth setaceous, villous.-(1) A fine species fo, oblong, obtuse, pedunculate; or tivation as a valuabl has been proposed (Dr. Dowey Rep. Herb. Pl y cultivated as 30. MEDICA'GO, plant for hay.
ative country?) CO, L. Medick. (Gr. $\mu \varepsilon \delta \iota \kappa \dot{\eta}$, lucerne; from Media, its remote from the keel; leguteft corolla deciduous, vexillum free and twisted.-Herbs or shrubs with pinnetely curved, or spirally coiled or * Pods smooth. Noth pinnately 3 -foliate lvs.

1 M. lupulína L. Nowe-soc. 1, 2, 3. Procumbent Pods spiny...............Nos. 4, 5 , 6 . noate at base; ped. much longer than the leaves pubescent; lft: cbovate, obtuse, cuSts. 6 to $20^{\prime}$ long. pods reniform, 1 -seeded.-(1) Fields and waste grounds of small yel§ Eur. Long. Pods black wheu ripe, as largo as a pinounds, Can. to Flil. 2 M. sativa L. Lucerve mucronate; stip. lance-linear; ped. la lalrous; lfts. oblong-oblanceolate, toothed above, violet $f s$; ; pods spirally twisted, reticulated. - ${ }^{\text {deep }}$ root. cuep root.. Highly
cultivated.
§ Jn., J. 3 M. scutellata .
stip. ovale, dentate: peds.uls. Lfts. elliptical, denticulate, the lower obovate; convex below, flat above, with among fowers, cultivated for its curious pods resembling suail shells 6 concens,
$\dagger$ § Eur.

## 4 M. denticulàta Willd. Procumber

 often emarginate above; stip. lacinisent, glabrous; lifs. obovate, denticulate, and the leaves; pods loosely spiral, with 2 or 3 turns f i to 3 -flowered, shorter than and there echinate with a double row of hooked spines, flaten, strongly reticulated, 5 M . intertéx. a to $2 f$ long. Fls, small (yellow in h. s.), purplish. grounds, here ped. about 2 -flowered. Hedgenog Lfts. rhomboidal toothed sis. Jn. § Eur. bordered with setaced; leg. oval, 5 or 6 -fold, spirally coiled, ech; stip. laciniate; spontaneous. Cultivated like No. 3, for its curious pods6 M. maculata Willd., with lvs. marked with a purple spot, and pods compactly spiral, and echinate somewhat like No. 4, said to be naturalized South; we have not met with it, unless an imperfect specimen from Potsdam, N. Y., be this plant. Other species of this curious genus are occasionally found in gardens.
31. MELILO'TUS, Tourn. Mellot. (Lat. mel, honey, and lotus; in drying it exhales a sweet odor.) Calyx tubular, 5 -toothed, persistent ; corolla deciduous, keel petals completely united, shorter than the ale or vexillum ; stamens diadelphous ( 9 \& 1) ; legune rugous, longer than the calyx, 1 to few-sceded.-Genus taken from Trifolium. Liss. pinnatcly trifoliate, veins of the lfts. simple or forked. Fls. in racemes.
1 M. officinàlis Willd. St. erect, with spreading branches; lfts. obovate oblong, obtuse, dentate; rac. spicate, axillary, paniculate, loose; cal. half as long as the yellow corolla; leg. 2 -seeded, ovoid.-Alluvial meadows. St. sulcate, about 3f high. Lfts. smooth, with remote, mucronate teeth. Fls. in long, 1 -sided, slender racemes; petals of nearly equal length. The whole plant is sweet-scented. Jn. § Eur.
2 M. álba Lam. Sweet-scented Clover. White Melilot. St. erect, branched, lfts. ovate-oblong, truncate and mueronate at the apex, remotely serrate; stip. setaceous; cal. less than half as long as the white cor.; leg. 2 -seeded, ovoid.(2) Alluvial soils. St. robust, very branching, sulcate, 4 to 6 f high. Lfts. 1 to $2^{\prime}$ long, more obtuse at the apex than at base, mucrona $\quad$ ly serrate. Fls. numerous, the racemes more looso and longer than in the last. Petals unequal; banner longer than wings or keel. Very fragrant when dried. Jl., Aug. § f Eur.
32. PSORA'LEA. (Gr. $\psi \omega \rho a \tilde{\lambda} \varepsilon$ éos, leprous or scaly; alluding to the glandular dots.) Calyx 5 -cleft, campanulate ; segments acuminate, lower one longest ; stamens diadelphous, rarely somewhat munadelphous; legumes as long as the calyx, 1 -seeded, indehiscent.- 4 or 万. Often glandular-dotted: stip. cohering with the base of the petiole. Fls. cyanic.

* Leaves palmately 1 and 3 (rarely 5)-foliate....................................................... 1, 2
* Leaves palmately 5 , or 5 and 7 -foliate.... Nos. $5-8$
* Leaves pinnate, 19 to 21 -fotiate.............................................................................. 9

1 P. canéscens Mx. Very branching, canescently pubescent, lower lvs. 3 -foliate, upper 1 -foliate, lfts. roundish-obovate, obtuse, tapering at base into a petiolule, dot-ted.-Sandy woods, N. Car. to Fla. Plant 2 f high, excessively branched, formiug a globular bush. Fls. in small clusters at the end of the branchlets; small, "blue at first, changing to dull yellow" (Mettauer). Cal. gibbous, almost spurred at base. May-Jl.
2 P. floribúnda Nutt. Canescent, mucl branched; lfts. 3, rareily 5, dotted, ob-long-obovate, varying to linear; stip. setaccous; rac. slender, many-flowered, twico longer than the leaves; pedicels as long as the flowers, and longer than the small, ovate-acuminate bracts; vex. roundiish; leg. smooth.-Alluvial soils, Ill. (Mead), Ark. W. to the R. Mts. St. 2 to 4 f high, branches spreading. Lfts. 1 to $2^{\prime}$ by 2 to $4^{\prime \prime}$. Common petiole $\frac{1}{2}$ to $1^{\prime}$ long. Fls. bluish purple, $3^{\prime \prime}$ long, 15 to 30 in the very canescent racemes. Jn.
3 P. subacaulis Torr. \& Gray. Nearly acaulescent, hirsute; lvs. 7 -foliate on very long petioles; lits. obovate-oblong ; fls. in dense, egg-shaped racemes; cal. much shorter than the cor.-Tenn., near Nashville (Dr. Roam in N. Am. Flora). Lvs. and flower-stalks almost radical, 6 to $\mathbf{1 0}^{\prime}$ long; lifs. about $1^{\prime}$ long.
4 P. Lupinellus Mx. St. slender, glabrous; lvs. 5 to 7 -foliate; lifs. linear-filiform; rac. longer than the lvs., many-flowered; pod incurved at base, recurved at apex, so as to simulate the letter S.-Pine barrens, S. Car. to Fla. Sts. about 2 f high. Lits. 2 to $\mathbf{3}^{\prime}$ long. Fls, as large as in P. floribunda. May, Jn.
5 P. virgáta Nutt. Virgate, smoothish; lvs. 1-foliaje, romote; lits. linear (the lower rarely 3 -foliate and oblong); ped, shorter than the lvs. ; spikes rather denea. flowered.-Near St. Mary's, Ga. St. about 2 f high. Lits. 2 to $4^{\prime}$ by 2 to 4. Fls. pale violet.

6 P. stipulàta Torr \& Gr. Nearly glabrous and gland
nately 3 -foliate, lfts. elliptic-ovate, obtuse, mucroglandloss, ascending; Ivs. pinSts. ${ }^{\text {as }}$ as the lvs. ; spikes capitate.-Falls of the Ohi ; stip. (large) ovate ; ped. of the red clover.
abable, resembling those lanceclate, rather obtuse, on virgate, minutely pubescent; lvs. 3 .foliate, lits. oblonglanceolate ; spike oblong, at length elont petioles, more or less glandular; stip. 2 f high. Lfts. 2 to 21 . -Dry soils, S. and W . Sts. Slendeces; pods orbicueglandulosa Eli.) ${ }^{2}$ to $2 \frac{1}{2}^{\prime}$ long, $\frac{1}{女}$ as wide. Ped. 6 to $10^{\prime}$ long. May8 P. Onobrychis Nutt. Pubescent; Ifts, (P. much shorter theiu cor., teeth small, obtuse ovacuminate; :ae. elongated; cal. wrinkled.-Low grounds and thickets, W. States equal; leg. ovate, transversely 3 to 5 f high. Lfts. 2 to $4^{\prime}$ long, nearly $\frac{1}{2}$ as wide. St. rigidly erect, nearly simple, P. multijuga the calyx, rostrate. Jn., Jl. Fide. small, pedicellate, blue. Pal villous teath. Lifts. numerous, oblong
S. Car. (Darby). Sty long; bracts small.-In tanceolate, obtuse; spikes oblong; Lfts. 9 or 10 pairs. May, $J n$, 1 to 2 f high, uearly smooth. Gat (Elliott), 33. GLOTTID'IUM singular structure of the pods.) (Gr. $\gamma \lambda \omega \pi \tau \tau a$, tongue; alluding to the 5 -toothed; vexillum reniform, broady campanulate, truncated, minutely long, compressed, pointed at each end than long; legume elliptic-obbranous, inclosing the seeds after end ; valves double, the inner memor 2.-(1) Glabrous. Lvs. abruptly pinoter have fallen away ; seeds $]$ G. Floridànum DC. In waste and pinnate. Fls. small, yellow. tall aind rank (4 to 10f). Lfts. 30 to 50 , linear.obs, S. Car. to Fla. and Tex. St appearing. about a third as large as in Sesbanioblong, obtuse, mucrouate, 6 to $18^{\prime \prime}$ shaped. (Sesbbni opening of the outer valve, as tonguer rac. Pods $18^{\prime \prime}$ by $6^{\prime \prime}$, 34. SESBA (Sesbania platycarpa Pers.) vexillum longer than the obtuse Campanulate, subequally 5 -toothed; long and slender, linear, closed between the appen:ad; legnme very with alruptly pinnate lvs., caducous stip the seeds.--Shrubs or herbs, flowers.

## S. macrocarpa Muhl

obtuse, mucronate; rac. about annual, glabrous; lits. 30 to 50 , oblong-linear, than the lvs.-Damp grounds, S. Car. to shorter, but the legumes twice longer 6 to $10^{\prime}$ long, the lits. 6 to $9^{\prime \prime}$, glaucous bencer. aud La. St. tall ( 2 to $8 \mathrm{f}^{\prime}$ ). Lvs. a foot long, with a bordered margin are very singular. Aug - Slender leg. nearly 35. AMOR'PHA, L. Lead Prery singular. Aug.-Oct. alluding to tho deficiencies of the corolla.) (Gr. $a$, privative, $\mu$ o $\rho \phi$, form; cleft; vexillum coneave, ung the corolla.) Calyx subcampanulate, 5stamens exserted; legumo oblonge, erect; wings and keel none; scabrous with glandular points, 1 to somewhat curved at the point, American plants. Lis, unequally pinnated.-Shrubs or half shrubby in virgato racemes. Fls. bluish white,

* Leaves stalked (i.e e, the lowest 1 is , re note from stem)

> --Lfts. acute, nueronato.

1 A. fruticdsa $L$. Ne, mucronate...................................................................... 2 , ${ }_{3}$
cent ; lits. 9 to 19, oval ply glabrons or somewhat pubescent, slirubby o.......No. 4
stem ; cal. teeth obtua, petiolulate, very obtuse, the lower pair rem or arbores-
2-seel d. - A shrub ore, short, lower one acuminate and reair remote from the soed -A shrub or emall tree, 6 to $16 f$ high. Wind rather the longest; leg.

Mts. Lvs. 3 to $5^{\prime}$ long; lifs. about $l$ by $\frac{1}{2}^{\prime}$, rather remote from each other and from the stem. Petiolules scarcely $2^{\prime \prime}$ long. Spicate rac. terminal, solitary or fascicled, 3 to $4^{\prime}$ long. Vexillum purple, emarginate. May, Jn.
2 A. glàbra Desf. Nearly glabrous, shrubby; lfts. oblong or elliptical, dotted, petiolulate, the lowest pair close to the stem; fls. subsessile; cal. teeth short, the 2 upper obtuse, the 3 lower longer, or nearly equal, villous; sty. hairy towards the base.-Near Wilmington and Newbers, N. Car. Plant 4 to $5 f$ high. Fls. dark blue. Jl. (v. s. in herb. Curtis.) (A. Caroliniana Croom).
3 A. herbàcea Walt. Pubescent and somewhat hoary, shrubby; lfts. 20 to 25 pairs, oblong, obtuse, dotted, the lowest pair close to the stem; fis. subsessile; teeth of the cal. nearly equal, short; cor. whitish. -Pine woods, N. Car. to Fla. Plant 2 to 4 f high, grayish. Lvs. 5 to $7^{\prime}$ long; lfts. 6 to $8^{\prime \prime}$ by $3^{\prime \prime}$. Petiolules $1^{\prime \prime}$ long. Spikes many, clustered at top, very downy, 6 to $8^{\prime}$ long. Jn., Jl.
4 A. canéscens Nutt. Suffirticous, and canescently villous, lfts. small, numerous, crowded, ovate-elliptical, subsessile, mucronate; spikes aggregate; fls. subsessile; calyx teeth equal, oval acute; vex. bright blue; leg. 1 -secded.-A beautiful species, 2 to 4 f high, in dry, sandy soils, Wis to La. and R. Mts., and is supposed to prefer localities of lead ore. Lvs. 2 to $3^{\prime}$ long; lfts. coriaceous, 16 to 24 pairs, obtuse at base, 4 to $6^{\prime \prime}$ by 1 to $2^{\prime \prime}$. Spikes 2 to $3^{\prime}$ long. Jl., Aug.
36. DA'LEA, L. (In honor of Thomas Dale, an English botanist.) Calyx subequally cleft or toothed; petals unguiculate, claws of the wings and keel adnate to the staminate tube half way up; vexillum free, the limb cordate; stamens 10 , united into a cleft tube; ovary 2 -ovuled; legume inclosed in the calyx, indehiscent, 1 -seeded.-Mostly herbaceous and glandular-punctate. Lvs. odd-pinnate. Stipels 0 , stip. minute, setaceous. Spikes mostly dense.
D. alopecuroides Willd. Glabrous and much branched; lfts. 8 to 14 pairs, linear-oval, obtuse or retuse, punctate beneath; spike pedunculate, obloug-cylindric, terminal, silky-villous; bracts about equaling the acuminate segments of tho cal.-(1) Prairies and bottoms, Ill., Mo., Car. Plant about $2 f$ high, bushy and leafy and pale green. Lfts. not more than $4^{\prime \prime}$ by $1^{\prime \prime}$, sessile, and nearly in mutual contact. Spikes 1 to $2^{\prime}$ long. Vexillum white, wings and keel pale violet. (D. Linuæi Mx. Petalostemon Ph.)
37. PETALOSTE'MON, Mx. (Alluding to the union of the petals and stamens.) Calyx 5 -toothed, nearly equal ; petals 5 , on filiform claws, 4 of them nearly equal, alternate with the stamens and united with the staminate tube; stamens 5 , monadelphous, tube cleft; legume 1 -seeded, indehiseent, included in the calyx.-Mostly 4 . Lvs. unequally pinnate, exstipellate. Fls. in dense, pedunculate, terminal spikes or heads.
§ Petalostemon proper. Calyx teeth short. Heads not involucrate. Bracts small (a). a Bracts aristnte-pointed, longer than the calyx.........Nos. 1, 2 a Bracts obtuse or acute, not aristate, short. ....................ios. 3, 4 § Kuinistera, Lam. Calyx teeth very long, setaceous, plumous, pappus-like. iilis. involucrate, with broad, scale-llke bracts... $\qquad$
I P. cándidum Mx. Glabrous, erect; lfts. 7 to 9 , all sessile, linear-lanccolate, mucronate, glandular beneath; spikes on long peduncles; bracts setaceous, longer than the white petals; vex. broadly cordate, the other pets. ovate.-A finelooking plant in dry prairies, S. and W. States. St. 2 to $4 f$ high, sparingly branched, slender. Lits. 9 to $18^{\prime \prime}$ by 3 to $5^{\prime \prime}$, terminal one largest. Fls. small, white, crowded in dense spikes which are 1 to $3^{\prime}$ long. Jl.
2 P. violàceum Mx. Minutely pubescent, erect, lits. 5 , linear, glandular beneath; spikes pedunculate, oblong or oval, bracts shorter than the violet petals; vox. cordate, the other petals oblong, obtuse at base.- $\Lambda$ beautiful plant, of similar habits with the last. St. slender, striate, subsimple, $1 \frac{1}{2}$ to $2 f$ high. Ifis. about $1^{\prime}$ by $1^{\prime \prime}$, all sessile. Spikes 1 to 8 , very dense, $\frac{1}{2}$ to $1 \frac{1}{2}^{\prime}$ long. Petals of a bright violet-purple. Jl., Aug.

3 P. carneum Mx. Glabrous, erect; lits. 5 to 7, lance-linear; spikes oblong, pedunculute; bracts obovate, somewhat exceeding the short teeth of the glabrous calyx ; pet. oblong, narrowed at base in the long claws.-Ga and Fla. Slender, brancling, 1 to $2 f$ high; lvs. fascicled in the axils. Lits. acute, 5 to $8^{\prime \prime}$ long. Spikes $1^{\prime}$ long. Fls, roseate or white. Aug.
4 P. grácile Nutt. Glabrous, decumbent at baso; lfts. 7, lance-linear; spilies oblong or cylindrical, somewhat sessile; bracts acute, about equaling the short, blunt calyx teeth; petals ovato; vex. broadly cordate. - W W. Fla. and Ala. nearly simple, 1 to 2 f long, leaty to near the top. Lfts. 3 to $6^{\prime \prime}$ long. Spikes 6 to $12^{\prime \prime}$ long. Fls. white.
5 P. corymbòsum Mx. St. corymbously branched; spikes capitate, sessile; bracts broad, colored, the outer leaf-bearing and flowerless; lits. linear, 5 to 7.A singularly elegant plant of the pine barrens, N. Car. to Fla. Sts. 1 to 2 f high, many from one root, each with a corymb at summit. Heads resemblo the Composite, with red scales and white lanco-oblong petals. Sept., Oct.
38. ASTRAG'ALUS, L. Milk Vetch. Calyx 5-toothed; keel of the corolla obtuse; stamens diadelphons ( 9 and j ) ; legrumes 2 -celled by the introflexion of the lower suture.-Herbaceous or suffruticous, with unequally pinnate lis., and the fls. in spikes or racemes.
§ Legunes straight, cylindric. Flowers ochrolencous....................................................... 1
§ Lebmmes ellrved, prisuatic. Flis. Whitish or bluish.................................................................
1 A. Canadénsis L. Canescent, crect, diffuso; stip. broad-lanceolato, acuminate; lfts. about 10 pairs, elliptical, obtuse at both ends; the lowest ovate, obtuse; pod. about as long as the lvs., when in fruit shorter; bracts suhulate, as long as the cal.; fl. somewhat reflexed; leg. ovate-oblong, terete, suberect, smooth, many-socded, abrupt at the end and tipped with the permanent stylo.4 River banks, etc., Can. and U. S. St. bushy, about 3 f high, very lealy. lils. greenish-yellow, in dense spikes. Pods $\frac{1_{2}^{\prime}}{2}$ in length, leathery. Jl. Aug.
2 A. glàber Mx. Nearly glabrous, erect; stip. minuto or 0 ; lfts. 8 to 11 pairs, oblong-lanceolate or linear, obtuso or emarginate; spikes wose, much longer thum the lvs.; bracts subulato, sarcely longer than the pedicels; leg. flattened, reticu-lated.- 4 Pino barrens, N. Car. to Fla. St. 1 to $2 f$ high. Fls. greenish white. Pods distant, $1 \frac{1}{2}$ ' long, spreading, ineurved, acuto at each end. $\Lambda \mathrm{pr}$.
3 A. obcordàtus Ell. Nearly glabrous, decumbent or assurgent; stip. lanceolato; lfts. 7 to 12 pairs, obcordate or obovate, ped. about as long as tho Ivs., fewflowered, fls. pedicellato; cal. teeth subulate, about as long as the tube; leg. curved, pointed, strongly reticulated.-River banks, N. Car. to Fla. Plant low and leafy; ascending 4 to $8^{\prime}$. Fls. blue and white. Pod $1^{\prime}$ in length. Lfts. 3 to $4^{\prime \prime}$ long.
4 A. distórtus Torr. \& Gr. St. and ped. as in No. 3; stip. ovato; lvs. lotic.petioled, lfts. oblong-obovate, mostly emarginate, 7 to 12 pairs; spikes short; cal. teeth triangular-acuminate, half as long as the tube; leg. smooth, declinute, curved.Prairies, W. III. (Mead) to Ark. Branches ascending 4 to $6^{\prime}$. Lfts. 3 to $5^{\prime \prime}$ by 1 to $2^{\prime \prime}$. Fls. blue, $6^{\prime \prime}$ long. Pods $1^{\prime}$ long, beaked with the coiled style. Probably a variety of the last.
5 A.Mexicànus A. DC. Low, branches decumbent, glabrous; lvs. pedunculate, lfts. 7 to 10 pairs, obovate, emargimato; ped. rather longer than the lvs.; spikes short, 10 to 15 -flowered; leg. glohular, obtuse, succulent, sweet-tasted.-Prairies, Ill., Mo. to Ark. Plant 3 to $\varepsilon^{\prime}$ high. Lits. 2 to $3^{\prime \prime}$ by 1 to $2^{\prime \prime}$. Fls. about $9^{\prime \prime}$ long (yellowish white in h. s.), bluish? Fr. as large as tho plum, and "eaten unripo by travelers, raw or cooked."
39. PHA'CA, L. (Gr. $\dot{\dot{a} k} \boldsymbol{\prime}$, lentil, from $\phi \dot{a} \gamma \omega$, to eat.) Calyx 5 -toothed, keel obtuse ; stamens diadelphous ( 9 and 1) ; legmme contimous, turgid, 1 -celled; placentes tumid, several-seeded. 4 Lss. unequally pinate. Fls. in axillary, pedunculate raceme. (Differs from $\Lambda$ stragalus only in its fruit.)

- Plant densely villous. Flowers grecrinsh yellow........................................................... 1
- Plant nearly glabrous, slowers white or jutiple.

Nus. 2-4

1 P. villdaus Nutt. Low, villous-hirsute, decumbent; lvs. petiolate, lits. distant, 9 to 15, oval or oblong, the odd one obovate; ped. rather longer than the lvs.; spikes short, somewhat loose; cal. teeth longer than the tube; leg. clothed with long woolly hairs.-Dry sandy fields and woods, S. Car. to Fla. Sts. spreading on tho sand, 2 to $3^{\prime}$ long. Lits. 3 to $4^{\prime \prime}$ by 1 to $2^{\prime \prime}$. Fls. 10 to 15 in a head, 4 to $5^{\prime \prime}$ long. Mar., Apr.
2 P. neglécta Torr. \& Gr. Erect; lfts. elliptical, 7 to 13 pairs; stip. minute; rac. many-flowered, rather looso and some longer than the lvs.; leg. not stiped, smooth, roundish ovate, much inflated, with a deep groove at the ventral suture.-By streams and lakes, W. N. Y. to Wis. Plant resembling Astragolus Canadensis, but of fairer and finer look. St. 1 to $2 f$ high, terete. Lfts. 9 to $15^{\prime \prime}$ by 3 to $5^{\prime \prime}$, minutely puberulent bencath. Fls. white, 10 to 20 in a raceme. Pods about ${ }^{8^{\prime}}$ long, with many small sds. Jn., Jl.
3 P. Robbínsil Oakc. Erect; lfts. 5 to 11, elliptical, terminal one largest, stip. triangular-ovate; ped. twice longer than lvs.; rac.short, ovate; cor. horizontal, twico as long as the cal.; leg. stiped, oblong, keeled at the ventral suture, tipped with the recurved, persistent style.-Ledges by rivers and lakes, northern Vt., rare. Plant nearly smooth. St. slender, 8 to $14^{\prime}$ high. Lvs. remote, 2 to $4^{\prime}$ long. Lfts. 4 to $8^{\prime \prime}$ by $1 \frac{1}{2}$ to $3^{\prime \prime}$, petiolulate. Rac. surpassing the stem, on ped. 5 to $10^{\prime}$ long, 12 to 18 -flowered. Cor. white, about $5^{\prime \prime}$ long. Pods $1^{\prime}$ long, 4 to 8 -seeded. May, Jn.
4 P. astragalìna DC. Low, ascending or nearly stemless; lfts. 15 to 21, oval; stip. ovate; ped. at ler.gth longer than the lvs.; rac. dense, with 8 or 10 violetcolored fs.; cal. ter:th shorter than tube; leg. pendulous, stiped.-Can. along the St. Lawrence and northward. Sts. 1 to $6^{\prime}$ high.
40. TEPHRO'SIA, L. Goat's Rue. Cat-gut. (Gr. teфןòs, ashcolored ; from the color of the foliage.) Calyx with 5 , nearly equal, subulate tecth; bracteoles 0 ; vexillum large, orbicular ; keel obtuse, cohering with the wings; stamens diadelphous (in the following speeies) or monadelphous; legume linear, much compressed, many-seeded. -llerbs and shrubs, with unequally pinnate lvs.
\& Flowers large ( 9 to $10^{\prime \prime}$ long), in a leafy, terminal cluster................................................... 1
1 T. Virginiàna Pers. Erect, villous; lits. numerous, oblong, mucronate; rac. terminal, subsessile among the lvs.; leg. falcate, villous. -4 Plant 1 to $21^{\prime}$ ligh, in dry, sandy soils, Can., Ind., Ill., S. to Fla. St. simple, very leafy. Lfts. 15 to 27,10 to $13^{\prime \prime}$ by 2 to $3^{\prime \prime}$, straight-veined, odd one oblong-obcordate, petiolulcs $1^{\prime \prime}$ long. Stip. subulate, deciduous. Fls. as large as those of the locust, in a short, erowded cluster. Cal. very villous. Banner white, keel rose-colored, wings red. Jl.
2 T. spicàta Torr \& Gr. Villous with rusty hairs; st. subsimple; lfts. 9 to 17, oblong-oval or elliptic, mucronate, obtuse or retuse; pel. very long, few-flowered; cal. segm. subulate, longer than the tube.-Common in dry soils, S. States. An unsightly plant. Sts. ascending, 1 to 3 f long, flexuous, scercely branched, tough. Lvs. few, distant; lfts. $1^{\prime}$ long. Ped. 6 to 12 to $18^{\prime}$ long. Fls. purplish red. Jn., Aug.
3 T. hispídula Pl. Minutely hispid or pubescent; sts. dichotomous, slender, decumbent; lfts. 9 to 19, elliptic-oblong, acute; ped. several, few-flowered; cal. segm. not longer than the tube; pods falcate.-Dry woils, S. States. Sts. 1 to 2 f long. Lvs. remoto; ifts. 10 to $15^{\prime \prime}$ long, mucronatc, sometimes nearly linear. Ped. 3 to $6^{\prime}$ long. Fls. reddish purple. May, Aug.
B. elegans T. \& G. Very slender, nearly glabrous; lfts. 11 to 17, narrowly elliptical, acute; ped. filiform; pods nearly straight.-Savannal (Pond). (I. clegans Nutt.)

4 T. ohrysophylla Ph. Soft-pubescent, prostrate, dichotomous; lfts. 5 to 9, oval or olovate, coriaceons, glabrous above, silky pubescent beneath; ped. longer than the lvs.; cal. segm. shorter than the tube.-Ga. (Savannah, Pond) and Fla. St. 1f or more long, clothed with a rusty down. Foliage with a lively tinge of yel-
low. Lets. about $9^{\prime \prime}$ by $7^{\prime \prime}$, beautifully striate, and wavy at edge. Pods straight (always?) May, Jl.
$\beta$. gracilior. Nearly glabrous, slender; lfts. few, oblong ( $9^{\prime \prime}$ by $3^{\prime \prime}$.) Plant 3 to $9^{\prime}$ long. Pod small ( $15^{\prime \prime}$ long.) Fls. reddish purple as above.-Covington, La (Hale.)
41. INDIGO'FERA, L. Indigo-plant. (Lat. Indigo, fero, to bear.) Calyx with 5 acute segments; vexillum roundish, emarginate; keel spurred each side, at length reflexed; legume 2 -valved, 1 to $\infty$-seeded. -Herbs or shrubs. Stip. small, distinet from the petiole. Fls. cyanic.
1 I. Caroliniàna Walt. Herb erect, branched; lvs. unequally pinnate; lfts. 11 to 15 , oblong-ovate, petiolulate; rac. slender, longer than the lvs.; lej. pendulous, oblong, rugose, veiny, 2-seeded. - 4 Sandy woods, N. Car. (Dr. Porcher) to Fla. St. 3 to 7 f high. Lfts. 9 to $12^{\prime \prime}$ long, obtuse or retuse. Fac. 3 to $6^{\prime}$ long; fls. pedicellate, yellowish-brown. Calyx pubescent, small, with 5 short, subulate teeth. J., Sept.
2 I. leptosépala Nutt. Herbs decumbent, strigous, with ashy hairs; lvs. unequally pinnate, lfts. 7 to 9 , obovate-oblong, subsessile, nearly glabrous above; rac. longer than the lvs., fls. nearly sessilc ; leg. linear, reflexod, 6 to 9 -seeded.Ga. to Ark. St. 2 to 3 f long. Fls. pale searlet. Pods $\frac{1^{\prime}}{}{ }^{\prime}$ long, pointed.
42. ROBIN'IA, L. Locust. (In memory of John Robin, herbalist to Louis XIV.) Calyx short, campanulate, 5 -eleft, the 2 upper segments more or less coherent; vexillum large; alæ obtuse; stamens diadelphous ( $9 \& 1$ ); style bearded inside; legume compressed, elongated, many-seeded.-Trees and shrubs with stipular spines. Lvs. unequally pinnate. Fls. showy, in axillary rac.
1 R. Pseudacácia L. Comron Locust. Branches armed with stipular prickles; lits. ovate and oblong-ovate ; rac. pendulous, smooth, as well as the le-gumes.-Native in Penn. and the more Southern and Western States, and abundantly naturalized in N. Eng. Hight 30 to 80f, with a diam. of 1 to 3 or 4 f. The pinnate lvs. have a beautirul symmetry of form, each composed of 8 to 12 pairs of lfts., with one at the end. These arc oval, thin, nearly sessile, and very smooth, ciosing as if in sleep by night. Fls. in rumerous, pendulous clusters, difiusing an agreeable fragrance. Pod narrow, flat, with 5 or 6 small, brown seeds. When young the treo is armed with thorns, which disappear in its maturity. Apr., May.-The wood is very hard and durable.
2 R. viscòsa Vent. Clasmy Locust. Stipular spines very short; branchlets, petioles, and leg. glandular-viscid; lits. ovato; rac. crowded, erect.-This beautiful treo is native of the Mts. of N. Car. to Ga., whero it attains the light of 40 f. The fls. numerous, rose-colored, in erect, axillary clusters, with tho thick, dark green foliage, render this tree one of the most brilliant ornaments of the park or tho garden. Apr., Jn.
3 R. hispida L. Rose Acacia. Stipular spines almost wanting, shrub mostly hispid; rac. looso, subereet.-A beautiful slirub, native of the Southern States, much cultivated in gardens for the sake of its numerous, large, deep rose-colored and very showy fls. Hight 3 to 5 or 8 f. Lfts. 5 or 6 pairs, broadly oval. Fls. inodorous, twice larger than those of the common locust.
43. COLU'TEA, L. Bladder Senna. Calyx 5-toothed; vexillum with 2 callosities, expanded, larger than the obtuse carina; stigma lateral, under the hooked summit of the style, which is longitudinally bearded on the back side; legume inflated, scarious. Shrubs with unoqually pinnate lvs.
C. arboréscens L. Lts. elliptical, retuse $\cdot$ vex. shortiy gibbous behind.-A hardy, frec-flowering slirub, native of Italy, ke., growing almost alone on the sumnits of Mt. Vesuvius. Sts. 8 to 12 f high. Lfts, noout 9. Fls. large, yellow,
with a broadly expanded banner. In medicine the leaves are used instead of senna. Jn.-Aug. $\dagger$
44. WISTA'RIA, Nutt. (In memory of Caspar Wistar, M.ID., President of Am. Phil. Soc.) Calyx bilabiate, upper lip emarginate, the lower one 3 subequal teeth; vexillun with 2 callosities ascending the claw and separating above; wings and keel falcate, the former adhering at top; legume torulous; seeds many, reniform.-Twining, slirubby plants, with pinnate lvs. Rac. large, with large, colored bracts. Fls. lilac-colored.
1 W. frutéscens DC. Sts. pubescent when young, at length glabrous; lfts. 9 to 13, ovate or elliptic-lanceolate, acute, subpubescent; wings with 2 auricles at base; ova. glabrous.-An ornamental, vigorous vine, in rich alluvion, S. \& W. States. Sts. several yards long, climbing over bushes, etc. Lfts. 1 to $2^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$. Fls. nearly as large as those of the sweet pea, numerous, in rac. 3 to 6 or $8^{\prime}$ long, sheathed in very conspicuous bracts. Sds. spotted. Apr., May. $\dagger$ (Glycine frutescens L. Thyosanthus Ell.)

2 W. consequàna Benth. Lfts. 9 to 13, ovate-lanceolate, silky-pubescent; rac. terminal, nodding, loosely many-flowered.-A splendid flowering vine from China. St. of rapid growth, $12 f$ or more in length. Fls. in long, pendulous clusters. May, Jn. $\dagger$
45. A'PIOS, L. Ground Nut. ('Atlos, the pear; from the form of its tubers.) Calyx campanulate, obscurely bilabiate, the upper lip of 2 very short, rounded teeth, the 2 lateral teeth nearly obsolete, the lower one acute and elongated; keel falcate, pushing back the broad, plicate vexillum at top; ovary sheathed at base.- 4 Twining, smooth. Root bearing edible tubers. Lus. pinnately 5 to 7 -foliate.
A. tuberòsa Ph . St. twining; lvs. pinnate, of 7 ovate-lanceolate lfts; rac. shorter than the lvs.--Thickets and shady woods, Can. and U. S., twining about other plants. St. round, 2 to 4 f in length. Lvs. rather numerous, each consisting of 3 (rarely 2) pairs of leaflets and an odd terminal one. These are ovate, narrow, more or less pointed, smooth, on short pedicels. Rac. axillary, solitary, 1 to $3^{\prime}$ long, crowded. Fls. dark purple. To the root are appended oval, fleshy tubers, which are very nutritious, and would perhaps be cultivated had we not the potato. Jl., Aug. (Glycine Apios L.)
46. VIG'NA, Savi. (In memory of Dominic Vigna, Commentator on Theophrastus.) Calyx of 4 lobes, the upper twice broader, the lower longer; vexillum broad with 2 callosities near the base of the limb; keel not twisted; stigma lateral ; legume terete; seeds not com-pressed.-Twining herbs. Liss. pinnately trifoliate.
V. hirsùta Feay. Plant hirsute, the stem retrorsely so ; cal. with 1 bractlet at base, segm. all acute, the lower acuminate; lifts. ovate-lanceolate, pointed.-Rice field dams, Savamah (Feay), swamps, N. Orleans (Hale). Sts. serambling over bushes, many feet long, slender. Lfts. 2 to $3^{\prime}$ by $\frac{1}{2}$ to $l^{\prime}$, with scattercd, appressed hairs both sides, and minute stipels. Ped. 8 to $12^{\prime}$ long, 3 to 5 -flowered ${ }^{\text {at }}$ the top. Fls. pale yellow, the banner $6^{\prime \prime}$ long and $9^{\prime \prime}$ broad. Pods $2^{\prime}$ long, with 4 to 6 large, black, polyhedral seeds. Oct., Nov. (V. glabra Savi? Dolichos luteolus Ell.)
47. RHYNCHO'SIA, DC. (Gr. $\dot{\rho} v{ }^{\prime} \gamma \chi o s$, a beak; in reference to the projecting keel.) Calyx somewhat bilabiate, or 4 -parted, with the upper segm. 2 cleft; vexillum without callosities; keel falcate; style glabrous; legume oblique, short, compressed, 1 to 2 -seeded; seeds carunculate.-4 Erect, or twining. Lus, resinous-dotted beneath, pinnately 3 -foliate, sometimes reduced to a single leaflet. Fls. yellow.

5 Rhynciosia proper. Calyx segments subaiate, the lower much the longest, shorter than the corolla. Fls. in slender racemes............................................................ 1
of Arcyphyliun, Ell. Calyx jersistent, leafy, segments nearly equal, as long as the corolla. Lvs. corlaceons, rugose. Fls. fascicleti or racemed...........................Nos. 2-4
\& Pitcneaif, Nutt. Cniyx begments lance-subalate, the upper rather the longer, shorter than the corolla. Fls. axillary, subsolltary
1 R. mínima DC. Scrambling, puberulent; lfts. membranons, rhomboidal, acute with a large angle; rac. much longer than the lvs., about 12 -flowered; fis. small, remote, reflexed.-Along rivers, S. Car. to Fla. and La. A delicate vine, several feet in length. Lfts. not rugose, 6 to $9^{\prime \prime}$ square, petiole hardly $1^{\prime}$ long. Rac. axillary, about $6^{\prime}$ long. Pods $\frac{1^{\prime}}{}{ }^{\prime}$ long, mucronate.
2 R. volùbilis. Twining, pubescent; lvs. 3 -foliate, lfts. broadly oval or orbicular, somewhat rhomboidal, obtuse or acuto; rac. few ( 3 to 10 )-tlowered, peduneulate; cal. segm. ovate-lanceolate, cuspidate.-Dry woods, Ga. (Miss Keen), to La, (IIale). Sts. 2 to 4 f long, square, especially downy on the angles. Lower lvs. sometimes" monophyllus; Ifts. smaller than in No. 3. Sep. becoming quite large in iruit. (R. difformis DC. and R. latifolia Nutt.)
3 R. simplicifolia. Dwarfish, pubescent, erect; lvs. reduced to a single leafiet orbicular or reniform, obtuse.-Dry sandy woods, S. Car. to Fla. and La. St. angular, 1 to $3^{\prime}$ high. Lvs. 1 to $2^{\prime}$ broad, very veiny and rugous. Fls. small, in one or more dense tufts. Pods ovate-oblong, $7^{\prime \prime}$ in length. Apr., May. (R. tomentosa, $\boldsymbol{a}$. 'I'. \& G.)
4 R. erécta DC. Tall, erect, velvety-pubescent; lvs. 3 -foliate, lfts. elliptic or oval, acute, terminal one sometimes roundish; fls. fascicled or racemed, axillary and terminal ; cal. segm. parted almost to the base, lance-ovato to lance-linear.Dry soils, Md. to Fla. Sts. about 6 -angled, 2-5f high. The lowest leaf or lvs. sometimes monophyllous. Lfts. about as large as in No. 3. Rac. 1 to $3^{\prime}$ long. ( 3 to $7^{\prime}$ Ell. in Glycino moilissima.)-The leaflets are somotimes strikingly variegated with lines of black dots along the veins above. (R. tomentosa, var. Tor. \& Gr. G. tomentosa, var. M.x.
5 R. galactoìdes. Erect, rigid, with many simple, angular, pubescent branches; ivs. trifoliate, lfts. (small) coriaceous, elliptic or oval, margins reflexed, under surface with numerous resinous atoms; pedicels about equaling the petioles, half as long as the fls.-Ala. and W. Fla. Sts. 2 to 3 f high. Lits. 6 to $9^{\prime \prime}$ by 3 to $6^{\prime \prime}$, those of the virgate branches much smaller. Fls. yellow.
48. PHASE OLUS, L. Kidney Bean. (Lat. phuselus, a little boat; from the form of the pods.) Calyx subbilabiate, upper lip 2-toothed, lower 3 -toothed; keel with the stamens and style spirally twisted; legume compressed and falcate, or cylindric, many-seeded; seeds compressed, renform.-Herbaceous, twining or trailing. Lvs. pimately trifoliate; lfts. stipellate.

Native species-Fls. racemed. Pods falcate
...No. 1
-Fls. 1 or few in a head. Pods st:aight......................................................

1 P. perénnis Walt. Wild Bean Vine. Twining, pubescent; rac. paniculate, mostly in pairs, axillary; Ifts. ovate, acuminate, 3 -veined; leg. pendulous, falcate, broad-mucronate. -4 A sleuder, twining vine, in dry woods, Can. and U. S., common. St. 4 to 7 f long, somewhat branching. Lifts. $1 \frac{1}{2}$ to $3 \frac{1}{2}$ long, $\frac{3}{4}$ to equal width; terminal one often subcorclate, lateral ones unequally enlarged at base outside, under surface scabrous. Rac. 1 to 3 together, 6 to $12^{\prime}$ long, loose, often unfruitful. Cor. purple and violet. Leg. about $2^{\prime}$ long, $\frac{1}{3}^{\prime}$ wide, with compressed, reniform, dark purple seeds. Jl., Aug.
2 P. diversifòlius Pers St. prostrate, diffuse, scabrous with recurved hairs; lfts. angular, 2 to 3 -lobed or entire; ped. longer than the leaf, few-flowered, lower tooth of the calyx longer than the tube; leg. pubescent, broadly-linear, cylindric.-(2) A creeping or climbing plant, 3 to 5 fong, on sandy shores and prairies, Can. und U. S. Lfts. 1 to $2^{\prime}$ long, $\frac{3}{4}$ as wide, with scattered hairs beneath, often variously and very obtusely lobed. Pcd. 2 to 8 -flowered, 3 to $6^{\prime}$ long. Cor. purplish. Leg. becomes black when ripe, 5 to 7 -seeded. Aug.-Oct.

3 P. hélvolus L. St. slender, twining; lfts. between oblong-ovate and lancoovata, not lobed; ped. slender, several times longer than the lvs., few-flowered; leg. straight, cylindric, 8 to 10 -seeded. - 4 Sandy fields, N. Y. to Fla. and La. St. 3 to 5 f long. Lts. 1 to $2^{\prime}$ by $\frac{1}{4}$ to $1^{\prime}$. Ped. 4 to $8^{\prime}$ long, 4 to 7 -flowered. Cal. with 2 bracts at base. Cor. purplish, vexillum large, roundish. Leg. 2 to $3^{\prime}$ long, very narrow, subfalcate. Aug., Sept. (Strophostylis peduncularis Ell.)
4 P. pauciflòrus Benth. St. slender, retrorsely hirsute; lfts. linear-oblo:g, not loberi, as long as the petiole, hirsute and reticulated on both surfaces; stip. subulate; ped. much longer than the lvs.; hds. few-flowered; leg. hirsute, 5 to 8 -seeded.-Prairies, Ill. (Mead). Also Ark. and La. St. 2 to 4 f long, prostrate. Lifts. 1 to $2^{\prime}$ by 3 to $5^{\prime \prime}$. Pods 1 to $1_{\frac{1}{2}}^{\prime \prime}$ long; straight and slender. Jl., Aug. (P. leiospermus T. \& G.)

5 P. vulgàris L. St. twining; lits. ovate-acuminate; rac. solitary, shorter than the lvs.; pedicels in pairs; cal. as short as its two bracts at base; leg. pendulous, long-mucronate; seed reniform, variously, often brightly colored.-(1) Native of E. Indies. Universally cultivated in gardeus, not only for the mature fruit but for the young pods which constitute that favorite dish, string beans. St 3 to $8 f$ long, twining against the sun. Fls. mostly white. Jl.

6 P. multiflorus L. Scarlet Pole Bean. St. twining; lfts. ovate-acute; rac. solitary, as long as the lvs.; pedicels opposite; cal. longer than the 2 appressed bracts at base; leg. pendulous; seeds reniform.-(1) Native of S. America. St. 6 to 10f long, twining against the sun. Fls. scarlet, numerous, and very brilliant. Fr. not so gonerally admired as the last. J.

7 P. lunàtus L. Lima Bean. St. twining; lits. ovate, deltoid, acute; rac. shorter than the lvs.; ped. in pairs, cal. longer than its 2 bracts at base; leg. scimetar-shaped, or somewhat lraate; sds. large, much compressed, purplish-white.-Native of E. Indies. Sit. 6 to $8 f$ long. Fls. small, whitish. Much valued and cultivated. Jl.

8 P. nànus L. Bush Bean. St. smooth, very branching, erect; lfts. broadovate, acute ; cal. shorter than its 2 bracts at base; leg. pendulous, compressed, rugous. - (1) Native of India. St. If high. Fls. white. Feeds white, small, but there are many varieties. Much cultivated. Jn.
49. ERYTHRINA, L. (Gr. $\varepsilon \rho v \theta \rho \partial{ }_{\rho}$, red; from the color of the flower.) Calyx campanulate, tubular, truncate or lobed; vexillum long, lanccolate, with no callosities; wings and keel much smaller; stamens straight, nearly as long as the vexillum; style glabrous; legume torulous.-Trees, shrubs, or herbs, often pricisly. Lvs. pinuately trifoliate. Fls. racemed.
$1 \mathbf{E}$ herbàcea $L$. Glabrous; lfts. rhombic-hastate, with 3 rounded, shallow lobes, petioles, with hero and there a small hooked prickle; rac. terminal; cal. truncate; leg. dehiscent.-In rich soils, S. Car. to Fla. and La. A plant of splendid hues, arising from a thick subterranean rhizome, 3 to 4 f high. Sts. simple, purple. Lfts. 2 to $3^{\prime}$ long, $\frac{2}{3}$ as wide, the petiole twice as long. Fls. numerous, slender, the banner $2^{\prime}$ long, deep scarlet, the keel and wings very small. Sds. scarlet, the size of a small bean. Apr., Jn.

2 E. Crista-gálli L. Cocks-comb. St. arboreous, unarmed; lfts. ovate or elliptical, coriaceous, tho petiole and midvein armed with strong, hooked prickles; cal. short, campanulate, vex. strongly curved.-A handsome flowering shrub or tree, planted at the South. Rac. of many large scarlet flowers, terminal on the branches. Apr., Jn. From Brazil.
50. AMPHICARP ${ }^{\prime}$ 'A, Ell. Pea Vine. (Gr. ả $\mu \phi \iota$, Lat. ambo, both, каюлो̀s, fruit; i. e., two kinds of fructification.) Calyx tubular, campanulate, with 4 or 5 nearly equal segments; petals oblong; vexillum with the sides appressed; stigma capitate ; ovary on a sheathed stipe ; legume flat, 2 to 4 -seeded.--(1) Slender, twining. Lvs. pinnately
trifoliate. The upper fls. complete, but usually barren, the lower apetalous and fruitful.
1 A. monoica Nutt. St. retrorsely pubescent; lits. ovate, thin; cauline raa simple, pendulous; cal. segm. very short, triangular-acuminate; bracts minute.A very slender vitue in woods and thickets, Can. and U. S. St. twining, rough backwards, 4 to 8 f in length. Lfts. very thin, 1 to $3^{\prime}$ long, $\frac{3}{4}$ as wide, lateral ones oblique at base. Rac. axillary, few-flowered. Fls. pale purple. Cauline leg. smoothish, with 3 to 4 dark purple seeds. Radical leg. often subterraneous, with one large, compressed, brown seed. Jl., Sept.
2 A. Pítcheri Torr \& Gr. St. villous, with ferruginous, spreading hairs; lfts. rhombic-ovato; rac. erect, often '.. ached; cal. segm. lance-subulate, a third of the length of the tube: bracts broad, conspicuous.-Alluvion about N. Orleans and W. La. (ITale). Lfts. rather thick, 2 to $3^{\prime}$ by $1 \frac{1}{2}$ to $2^{\prime}$, hirsute both sides. Fls. a littlo smaller ( $6^{\prime \prime}$ long); fr. a little larger ( 16 to $18^{\prime \prime}$ long) than in No. 1. Sds. 3, compressed, purplish-black.
51. GALAC'TIA, L. (Gr. yáida, milk; some species have a milky juice.) Calyx bibracteolate, 4-cleft, the segments of nearly equal length, upper one broadest, entire ; pet. oblong ; vexillum broadest and incumbent; keel petals slightly cohering at top; legume many-seedel. -Herbs prostrate or twining, sometimes shrubly. Lvs. pinnately compound. Rac. axillary. Fls. cyanic.

8 Leaves pinnate, 7 to 9 -foliate. Stems prostrate, twining No. 1
Laves pinnately 8 -foliate. Stems prostrate, twining...................................................... . 2-4 Leaves pinnately 8 -foliate. Stems ercet or ascending. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . os. 5, 6
1 G. Ellíottii Nutt. Lfts. 7 to 9 , coriaceous, elljptic-oblong, obtuse at each end ; ped. longer than the lvs., few-flowered at the top; upper sep. (double) broad, ovate, subulate-mucronate.-Ga. (Feay and Pond). Sts. running or climbing many feet. Lfts. 1' or more long, minutely pubescent beneath. Pods villous, $2^{\prime}$ long, 4 to 6 -seeded. Corolla white or rose color, $7^{\prime \prime}$ long. May-Jl.
2 G. glabélla Mx. St. nearly glabrous; lfts. 3, elliptic-oblong, emarginate at each end, sulb-coriaceous, slining above, a little hairy beneath; rac. pedunculate, about the length of the lvs., fls. pedicellate.-In arid soils, N. J. to Fla. Sts. 2 to 4 f long. Lits. 10 to $20^{\prime \prime}$ by 5 to $10^{\prime \prime}$, varying in form from elliptic through oblong to ovate. Fls. rather large ( 7 to $8^{\prime \prime}$ long), reddish-purple, greenish externa:ly. Pods $1 \frac{1}{2}$ ' long (immature), erect, falcate. Aug.-Sept.
3 G. móllis Mx. St. softly pubescent; lfts. oval, obtuse, nearly smooth above, softly villous and whitish beneath ; rac. longer than the lus., pedunculate, ifsciculate ; fls. on very short pedicels; leg. villous.-Dry soils, Md. to Ga. St. several feet long. Lits. about $1^{\prime}$ long, $8^{\prime \prime}$ wide. Fls. about half as large as in the last. Aug.-Sept.
4 G. pilòsa Nutt. St. retrorsely hirsute; lits. 3, oval-oblong, retuse at apex, finely hirsute on both surfaces, paler beneath; rac. twice or thrice longer than the lvs., with scattered, distant fis.-N. Car. to Fla. and La. Sts. several feet in length Lfts. 1 to $2^{\prime}$ long, half as wide, petioles 1 to $1 \frac{1}{2}$ ' long. Fls. a fourth smaller than in No. 2, pale roseate, pedicellate. Pods villous. Jn.-Sept.
5 G. brachýpoda Torr. \& Gr. St. flexuous, somewhat erect; lits. 3, oblong or linear-oblong, odd one petiolulate, petioles longer than the lfts. or the few-flowered, stalied rac.-Pine barrens, W. Fla. Sts. leaning, 2 or more f high. Lfts. 12 to $18^{\prime \prime}$ by 4 to $6^{\prime \prime}$. Fls. purplish, about half as large as in No. 2.
6 G. sessiliflòra Torr. \& Gr. St. flexuous, erect; lfts. oblong-linear or lincar, odd one subsessile; petioles longer than the lifs.; rac. very short, sessile.-Ala. and W. Fla. Sts. two or more together, 1 to 2 f high. Lfts. 12 to $20^{\prime \prime}$ by 3 to $7^{\prime \prime}$, obtuse or emarginate. Fascicles 3 to 6 -flowered. Fls. purple. Pods erect, 6 to 8 -seeded.
52. DOL'ICHOS, L. (Gr. $\delta o \lambda \iota \chi \partial \rho$, long; from the great length or these vines.) Calyx 4 -lobed, the upper lobe 2 -toothed or entire, vexil-
lum, with 2 or 4 callosities near the base of the limb; stigma terminal, legume compressed, with few oval, compressed seeds.-Twining herbs with pinnately trifoliate lvs.
D. multiflòrus Torr. \& Gr. Lits. large, round-ovate, with a short acumination; rac. about as long as the petioles, dense, many-flowered; upper segm. of the cal. entire, lower longest, lanceolate ; leg. broad, 3 to 5 -seeded.-River banks, Ga. to La. and Ark. Sts. very loug, retrorsely pubesceut. Lfts. 2 to $4^{\prime}$ diam., smooth when old. Pods $2^{\prime}$ long, $8^{\prime \prime}$ wide, with an abrupt, incurved beak. Sds. brown, much flattened. Jn., Jl.
$\beta$. Halei. St. minutely pubescent; lvs. glabrous; petioles 3 times longer than the few ( 5 to 8 )-flowered rac.-Near N. Orleans (Hale.)
D. sesquipedalis W. a vine with very long pods, native of the W. Indies, and D. Cat-iang W., with two ereet pods at top of the peduncle, native of E. Indies, are oceasionally seen in cultivation at the Sonth (Feay).
53. CLITO RIA, L. Calyx bibracteolate, tubular, 5 -toothed, segments acuminate; vexillum large, spreading, roundish, emarginate, not spurred; keel smaller than the wings, acute, on long claws; legume linear oblong, torulons, several-seeded.-4 Mostly twining. Lvs. pinnately 3 to 5 -foliate. Fls. very large, solitary or several together.
C. Mariàna L. Glabrous; st. suberect or twining, suffruticous; lits. 3, oblong. ovate or lanceolate, obtuse, lateral ones petiolulate; ped. short, 1 to 3 -flowered; bracteoles and bracts very short ; leg. torulous, 3 to 4 -seedeu.-Dry soils, N. J. to Fla. St. 1 to 3 f long, round, slender, branched. Lits. rather remote, about $1^{\prime}$ by $6^{\prime \prime}$. Cor. pale purple, 2 to $2 \frac{2^{\prime}}{\prime}$ in length, calyx $\frac{8}{4}^{\prime}$, bracteoles $2^{\prime \prime}$. Ji., Aug.
54. CENTROSE'MA, DC. (Gr. $\kappa \dot{\varepsilon} v \tau \rho o \nu$, a spur, $\sigma \tilde{\eta} \mu a$, a standard; the vexillun spurred.) Scpals lance-linear, slightly united, the lower longest, and with 2 broad bracteoles; vex. very large, with a short spur on the back near the base; keel and stamens much shorter, incurved; legume long, linear, margined and long pointed.- 4 Twining. Lvs. pinnately 3 -foliate. Fls. very large. Bracts, bractlets, and calyx striated.
C. Virginiàna Benth. St. very slender; lits. oblong-ovate to oblong-linear, firm, very veiny, the veins ineurved; ped. 1 to 4 -flowered bracteoles larger (not longer) than the cal.; pod. veined along the margin.-Dry soils, S. States. Whole plant of firm texture, glabrous and very slender, several feet in length. Banuer orbicular, $1^{3^{\prime}}$ broad, violet blue. Pod 4 to $6^{\prime}$ long, 2 to $3^{\prime \prime}$ wide. Jl., Aug.

## Order XLVII. ROSA汭E. Roseworts.

Herbs, shrubs or trees with alternate, stipulate lvs. and regular flowers. Sepals 5, rarely fewer, united, often reënforeed by as many bractlets. Petals 5 , rarely 0 , distinct, inserted on the disk which lines the calyx tube. Stamens $\infty$, rarely few, distinct, inserted with the petals (perigynous). Ovaries 1, 2, 5 or $\infty$, distinct, or often coherent with oaeh other, or immersed in an excavated receptacle (\$444). Fruit a drupe, or achenia, or a dry or juicy etrerio (\$565), or pone. Seeds 1 or few in each carpel, anatropous, exalbuminous; embryo straight. (Illustr. in figs. 33, 41, $65,66,79,91,100,106,179,166,167,159,293,307,385,289,380,381,414,439$, 440, 441, 443, 452, 461, 462.)
This order, as here constituted, includes five suberders, and together 87 genera and 1000 species. A large n-anntion of these are natives of temperate cilimates north of the equator.

Properties.-. nighly important order, whether we regard its delicions fritt, its medicinal products, or the beanty of its flowers. None of its species (excepting those of the almond tribe) are unwholesome. An astringent principle characterizes the family, residing chiefly in the bark and the roots. The roots of the blackberry have been used in medicine as an astringent ; thoso of the Gillenia, as an emotic; Agrimonia, as a vermifuge. The petals of Rosa damascena yicid we weil k nown fragrant oil called attar of rose. The almond, yeach, \&c abound in prussic acid,
a deadly poison, resfling chiefly in the kernels.-Of the Rosacese, as ornamental flowering shruba, it is scarceiy necessary to speak, neither of its many delicious fruits, as the Apple, Pear, Qulnee, Apricot, Peach, Plum, Cberry, Strawberry, Blackberry and Raspberry.

## SUBORDERS, TRIBES AND GENERA.


a Stamens $\infty$, style terminal, stigma fringed. Fls. spleato................ Poteriun2
§ Subondfr II. CIIRYSOIBLANE.E. Carpel 1, style lateral. Petals 5. Shrubs..
f Sunorder III. AMYGDALES. Carpel 1, style terminal. Pet. 5. Trees, de. (b) b Stene smooth, globular. Frult smooth but not glancous. ....................erasis. b Stone smooth, flattened. Fruit glancens with bloom, or downy....... Previs

-Frult dry.......................imygdalus 8
§ Schordrar IV. POME.E. Carpels 2 te 5, consolldated whth the calyx. Fr. a pome. (c) e Ovary half-siperior, 2-carpeled. Leaves very thick, lueld.............. l'iotivia. © Ovary inferier,-Petals bearded. Radicle retracted........................ミиоиотих. 10
-Petals smeoth,-oblong-sphtulate........................ Amelanciifr 11
—roundlsh.—Carpels 1-sceded.........Cuategles 12
-Carpels 2-seeded......... Proves 13
-Carpels $\infty$-seeded........Cybonia 14
§ Sunohder V. ROSEA. Carpels 2 to 50 , free, in an open or closed calyx. (*)

* Tribe 1. Rosides. Carp. 1 -seeded aehenia inclesed in the calyx tube. (d)
* Tribe 2. Fragarides. Carp. 1-seeded. Achenia dry or pulpy in an open ealyx. (e)
* Tribe 3. Spibidece. Carpels several-secded follieles in an epen calyx. (f) d Carpels many, in the fleshy calyx. Fla. often double......................... d Curpels 2 only, In the dry, flutel, cchinate ealyx.... .............................ininonia.
e Styles persistent on the dry achenfa. [etals 8 or 9......................) 1 ysas. 17
e Styles persistent on the dry achenia. Petals 5........................................ is
e Styles decidnons.-Calyx bractless. Fr. a henp of pulpy nehenia...... Runces. 19
-Calyx bratless. Ach. dryish. Sepals nnequal.....Dalibarda. $2 \|$
-Calyx bractless or minutely bracteoled. Sep. equal. . Waldstrinia. 21
-Calyx bracteolate, -liceeptacle pulpy, glebular, red. Firagaria. 22 -Recept. spongy,glob.Fls. purple.Comalem. 23 -Receptacle dry.-Stamens $\infty$.. Potentilla. 24 -Stamens 5...Sibbaldia. 25
f Follicles 2 to 10 -seerled, Petals obevate, cyanle....................... Spirea. 26
f Follicles 2 to 4 -seciled. Petals lance-linear, eyanic...................Gildenia. 27
f Follicles 1-seeded. Petals multiplled, erange-yellow.................Kerbia. 25

1. AlChemil'La, L. Ladies' Mantle. (The plant is called in Arabic alkêmelyeh.) Calyx 4-toothed, with 4 external bracteoles; pctals 0 ; stamens 1 to 4 , carpels ( 1 to 4) mostly solitary, with the style lateral, stigma capitate; seed suspended.-Herbs with palmate-lobed or incised lvs. and small green fls.
1 A. arvénsis Scop. Parsley Piert. Lvs. incisely 3-lobed or parted, the segments 2 or 3-cleft, pubescent, cuneate at base; fls. axillary, clustered.-(1) Waste grounds, E. Va. A worthless weed, so small as to be casily overlooked.
2 A. alpìnus L. Lvs. radical, silky beneath, digitately 5 to 7 -foliate, segm. oblanceolate, cuneiform at base, incisely serrate at apex; fls. corymbous.-"On the peaks of high mts., Vt. and N. H." (Pursh). But the plant has never been rediscovered there. It is an elegant plant, sometimes cultivated. Common in Eur.
2. SANGUISOR'BA, L. Burnet. Saxifrage. (Lat. sanguis, sorbere, to absorb blood; the plant is esteemed a vulnerary.) Calyx tube 4 -sided, 2 or 3 -bracted at base; limb 4 -parted; petals 0 ; stamens 4 , opposite the calyx segments; filaments dilated upward; style 1, filiform; achenium dry, included in the calyx.-Herbs with unequally pinnate ivs. Fls. in dense spikes.
3. Canadénals L. Glabrous; lifs. oblong, cordate, obtuse, serrate; spikes cylindric, very long; stam. much longer than the cal.- 4 In wet meadows, Brit. Am. to Ga. along the mts., and cultivated in gardens. St. 2 to 3 f high, smooth, striate, sparingly branched. Stip. leafy, serrate. Lfts. 2 to $4^{\prime}$ loug, $\frac{1}{\frac{1}{2}}$ to $\frac{1}{2}$ as wide, petiolate, mostly stipellate. Spikes 3 to $6^{\prime}$ long, terminating tho long, naked branches. Bracteoles 3. Calyx greenish-white, resembling a corolla. Aug.
4. POTE'RIUM, L. Burnet. (Literally [in Lat.] a drinking vessel, and hence a beverage.) Flowers 8. Calyx tube contracted at the mouth, 3 -bracteolate, limb 4-parted, petals 0 ; stamens 20 to 30 ; ovaries 2 ; stigma penicillate; achenia dry, included in the calyx. Herbs with unequally pinnate lvs. Fls. spicate.
P. Sanguisórba L. Herbaceous; st. unarmed, angular, and with the lvs., smooth; lits. 7 to 11, ovate or roundish, deeply serrate; spikes or heads subglobous, the lower fls. staminate. 24 Oceasionally cultivated as a salad, but is now less valued in medicine than formerly. It is said by Hooker to be native about Lake Huron.
5. CHRYSOBALA'NUS, L. Cocoa Plum. (Gr. $\chi \rho v o o ̀ s, ~ g o l d, ~ \beta a ́ \lambda a-~$ vos, acorn; in reference to the yellow fruit.) Calyx 5 -cleft; petals 5 ; stamens about 20, in a single series, ovary solitary, sessile, the style arising from the base ; ovules 2 , collateral ; drupe 1 -seeded, with thin pulp. -Shrubs unarmed, with entire, veiny lvs., minute stipules, and terminal panicles.
C. oblongifolius Mx. Lvs. oblong, varying to oblanceolate, subsessile, pedicels and calyx tomentous-hoary; filaments and ovary glabrous; petals sessile; nucleus of the fruit not grooved.- Pine barrens, Ga., Ala. and Fla. A shrub with a slender, prostrate stem or woody rhizome, sending up short branches ( 8 to $12^{\prime}$ ), with smooth, coriaceous, subentire lvs., very glossy above, and very strongly veined, acute or obtuse. Fls quite small, white. Fruit oblong, as large as a plum. May, Jn.
6. CER'ASUS, Juss. Cherry. (Prunus L.) (Name from Cerasus, a town in Pontus, whence originated the garden cherry.) Calyx 5cleft, regular, deciduous; petals much spreading; stamens 15-20; ovary 2 -ovuled; drupe globous, succulent, very smooth, destitute of a glaucous loom; stone subglobous, smooth, with no border.-Trees or shrubs. Lvs. conduplicate (folded) in vernation.

Leaves evergreen. Racemes axiliary, bractless............... ..................................... 1
§ Leaves deciduous.-Racemes leafy at base............................................................... 2,3 —Umbels lateral, leafless,-Native.................................... Nos. 4. 5 --Exotic....................................Nos. 6, 7
1 C. Caroliniàna Mx. Cherry Laurel. Lvs. oblong-oblanceolate, acuminate, on short petioles, entire, coriaceous; fls. small, in numerous, dense racemes shorter than the lvs.; drupes persistent.-Along rivers, S. Car. to Fla. and La., and much cultivated. A small, beautiful evergreen tree, 30 to 50 f high. Lvs. about $2 \frac{1^{\prime}}{\prime}$ by $1^{\prime}$, glabrous, slining above. Drupes black, juiceless, $4^{\prime \prime}$ long. They are considered poisonous as well as the leaves. In gardens this tree is trimmed into the semblance of walls, domes, arbors, and all manner of fantastic forms.
2 C. serotina DC. Black or Wild Cherry. Lvs. firm, oval-oblong or elliptic, acuminate, smooth, shining above, unequally glandular-serrate; petioles with 2 to 4 glands; rac. spreading, elongated.-A large forest tree throughout the U. S. Trunk 50 to $80 f$ high, of uniform size and undivided to the height of 20 to 30f, 2 to 4 f diam. Bark black and rough. Lvs. 3 to $5^{\prime}$ long, $\frac{1}{2}$ as wide. In May and June it puts forth numerous cylindric clusters of white fls. Fruit nearly black when mature, bitterish, yet pleasant to the taste, and is greedily devoured by birds. The wood, extensively used in cabinet work, is compact, fine-grained, and receives a high polish. The bark is tonic, with a strong, bitter taste.
3 C. Virginiàna DC. Choke Cherry. Lvs. smooth, oval or obovate, shortpounted, thin, not shining, with sharp, subulate serratures, veins bearded on each
side toward the base; petiole with 2 glands; rac. lax, short, spreading; petals orbicular.-A small tree or shrub, 5 to $20 f$ high, in woods and hedges. Bark grayish. Lrs. 2 to $3^{\prime}$ long, 1 to $2^{\prime}$ wide, with a short, abrupt acumination. Fls. appearing in May. Fruit (cherries) abundant, of a dark-red color, very astringent to the taste, yet on the whole agreeable.
4 C. púmila Mx. Sand Cierry. Lvs. oblanceolate or obovate, acute, subserrate, smooth, paler beneath; umbels fow-flowered, sessile, drupe ovoid. A small trailing shrub, in gravelly soils. Can. and U. S. Branches asconding, 1 to $2 f$ high. Lvs. 2 to $3^{\prime}$ long, $\frac{1}{t}$ as wido, very acuto at each ond. Fls. white, 3, 4 or 5 in each umbel, the pedicels smooth, $\mathbf{1}^{\prime}$ in lengeh. Fruit small, dark red, acid but agreeable to the taste. May. (Prunus depressa Ph.)
5 C. Pennsylvánica Ait. Wild Red Cherry. Los. oblong-ovate, acuminate, finely serrato, membranous, smooth; uubels corymbous, with elongated pedicels; drupe small, ovoid-subglobous.- A small tree, common in woods and thickets in the Northern States. The trunk rarely exceeds 25 f in height, with a diam. of 6 to $8^{\prime}$. Bark smooth, reddish brown. Liss. 2 to $5^{\prime}$ long, $\frac{1}{2}$ as wide, the fine teeth mostly glandular, apex tapering to a long acumination. Fls. white, on long (2t ${ }^{\prime}$ ) slender pedicols collected into a sort of umbel. Fruit red, very acid.-This tree is of rapid growth, and quickly succeeds a forest elcaring, if neglected. May. (Prunus borealis Ph.)

6 C. A`vium Mœnch. Duke Cherry. Ox-heart. English Cierry. Bigareau, \&c. Branches erect or ascending; lvs. oblong-obovate, acuminate, hairy beneath; umbels sessi'h, with rather long pedicels; drupe ovoid globous, stabcordate at base.-Cultivated in gardens, fields, \&c., common. Trunk 20 to 50 f in height, with an oblong or pyramidal head. Lvs. 3 to $6^{\prime}$ long, $\frac{1}{2}$ as wide, on petioles 1 to $2^{\prime}$ long, often with 2 glands. Fls. expanding with the leaves, white. Drupes various shades of red, firm but juicy. May.-About 75 varieties are published in American catalogues. $\ddagger$

7 C. vulgàris Mill. Sour Ciferry. Large Red. Morello, \&c. Branches spreading; lvs. ovate-lanceolate, acute at apex, narrowed at base, nearly smooth; umbels subsessile, with short pedicels; drupes globous.- $A$ smaller tree than the preceding, much cultivated. Trunk 15 to 20 f high, with a roundish, compact head. Branches slender. Lvs. 2 to $3^{\prime}$ long, $\frac{2}{3}$ as wide, unequally serrate, on petioles $\frac{1}{4}$ as long, with 2 glands. Fls. white, expanding sooner than the leaves, 2 or 3 from each bud, on pedicels $\frac{9^{\prime}}{}{ }^{\prime}$ long. Fr. large, various shades of red, acid or subacid. Apr.-More than 50 varieties are enumerated. $\ddagger$ (Prunus Cerasus L.)
6. PRU'NUS, Tourn. Plum, Apricot. Calyx 5-cleft, regular, deciduous; petals much spreading; stamens 15 to 30 ; ovary 2 -ovuled; drupe ovate, fleshy, generally clothed with a glaucous bloom or with a soft pubescence; nucleus compressed, smooth.--Small trees or shrubs. Lis. convolute in vernation. Fls. white, in simple umbels from lateral buds, mostly preceding the lvs.

> §f Drupe downy; stone furrowed at edges. Lvs. acuminate..............................Nos. 8, 9 Drupe glabrous $\rightarrow$ umbels 1 or 2 -flowered. Lvs. acute. ................................................. 5 -7 -umbels 2 to 5 -flowered.-Lus. rather acute.......................................... 2-4 -Lvs. acuminate.............................................. 1

1 P. Americàna Marsh. Red Plum. Yellow Plum. Somewhat thorny; Ivs. oblong-oval and obovate, abruptly and strongly acuminate, doubly serrate; drupes roundish oval, reddish orange, with a thick, coriaceous skin.-Hedges and low woods, U. S. and Can., often cultivated for its sweet and pleasant fruit, which is about the size of the Damson. Shrub 10 to $15 f$ high. Lrs. 2 to $3^{\prime}$ long, $\frac{2}{3}$ as wide, petioles $\frac{1}{4}$ to $\frac{1^{\prime}}{2}$ long, mostly with 2 glands at the summit. Fls pre ceding the Ivs., 3 to 4 in each of the numerous umbels, white. Drupes nearly destitute of bloom, ripe in Aug. Flowers in May. $\ddagger$ (Cerasus nigra Loisel.)
2 P. marítima Wang. Beach Plums. Lvs. oval or obovate, slightly acuminate, sharply serrate; petioles with 2 glands; umbels few-flowered; pedicels short, pubescent; fr. nearly round.-A small shrub abundant on the sea-beach, particularly on Plum Island, at the mouth of Merrimac River. Very branching. Lvs, 1 to $3^{\prime}$ long, downy-canescent beneath when young, becoming at length nearly
smooth. Fls. white, 2 to 5 in each of the numerous umbels. Fr. globular, eatable, red or purple, little inferior in size to the conmon garden plum. Ripe in Aug.. Sept. Fl. in May. (P. littoralis Bw.)
3 P. umbellàta Ell. Lvs, lanceolate or lance-6val, acuto or barely acuminate, obscurely serrulate; petioles gtandless; umhels 3 to 5 -flowered; fr. oval, small, glaucous, red.-Dry soils, in copses, etc., Savannah (Feay, Pond) to Bainbridge, Ga. and Fla. A small, bushy tree, seareely thorny. The flowers bloom and decay before the lvs. appear. Lvs. small (about $18^{\prime \prime}$ by $9^{\prime \prime}$ ), downy all over or often glabrous, with 1 or 2 glands, if any, on the margin near the base. Drupes pleasantly acid and much used, ripe in Jl. and Aug. Fl. in Mar.
4 P. Chícasa Mx. Curckasaw Plum. Branches spinoua; lvs. oblong-lanceolate or oblanceolate, glandular serrulate, with the glands pellucid, not at all armminate, nearly smooth; umbels 2 to 3 -flowered, pedicels short, smooth; drupo globous.-A tine fruit shrub. Del. (Canby) to Ill. and southward. Heirht 8 to 12f, with a bushy head. Liss. 1 to 2 , ietioles about $\frac{1}{2}$, long. Fls. small, white, expanding with the lvs., in Apr. Fr. red or yellowish-red, tender and sucenlent, ripe in JI. There are several varieties. $\ddagger$ (Cerasus, DC.)
5 P. spinòsa L. Black Trorn. Sloe. Branches thorny; fls. solitary; cal. campmulate, lobes obtuse, longer than the tube; lys. pubescent beneath, obovato(dliptical, varying to ovate, sharply and doubly dentate; drupe globous.-Hedgo rows and cultivated grounds, Pemn. (Pursh.) A thorny shrub 12 to 15 f high, native of Europe. $\S$-Some Lotunists regard the next two numbers as varietien of this, altered by cultivation.
6 P. insitítia L. Wild Bullace. Plum. Las. ovate-lanceolate or oblanceolnte, tapering to the petiole, acute, serrate, pubescent-villous leneath; branches somewhat spiny; fls. generaily in pairs; cal. segm. entire, obtuso; pet. obovate; fr. globular.-Tree 15 to 20 f high, sparingly naturalized. Las. 1 to $1 \frac{1}{2}{ }^{\prime}$ long, with short petioles. Petals white. Fr. black, covered with a jellowish bloom. \&.

7 P. doméstica L. Common Garden Plum. Damson Plum. Branches unarmed; lvs oval or ovate-lanceolate, acuto; pedicels nearly solitary; drupo globous, oval, ovoid and obovoid.-Whis long cultivated tree or shrub is said to be a native of Italy. It rarely exceeds $15 f$ in height. Lvs. quite variable in form, 1 to $3^{\prime}$ long, $\frac{2}{3}$ as wide, sometimes obtuse, on petioles about $1^{\prime}$ in length. Fis. white, generally jut one from a bud, expanding while the lvs, are but half grown, in Apr. and May. Fr. blaek, varying through many colors to white, covered with a rich glaueous bloom, rije in Ang. About 150 varieties are published in the catalogues of American gardeners. $\ddagger$.

8 P. Armeniàca Willd. Apricot. Lrs. broadly ovate, acuminate, subcordate at base, denticulate; stip. polmate; fls. sessile, subsolitary, preceding the lis.; drupu somewhat compressed, subglobous, large.-Oceasionally cultivated in gardens, \&c. Tree 10-15f high. Lvs. 2 to $3^{\prime}$ long, $\frac{8}{4}$ as wide, smooth, petioles nearly $2^{\prime}$ long, with soveral glanils. Fls white. Apr. Fr. purplish-yellow, \&o., 1 to $2^{\prime}$ diam.; ripe JJ. Aug. Thero are about 20 varieties. $\ddagger$

9 P. dasycárpa Ehih. Black Apmicot. Lrs. ovate, acuminate, doubly serrate; petioles with 1 or 2 glands; fls, pedicellate; drupe subglobous.-This species is from Siberia.-The tree or shrub is about the size of the last, hardy and thrifty. Lvs. smooth above, pubescent on the veins bencath, 2 to $3^{\prime}$ long, $\frac{9}{3}$ as wide, on petioles near 1 ' long. Ele, white, preceding the lys., distinctly pedicellate. Fr. dark purple when mature, in July. Fls. Apr. $\ddagger$ Noither species is yot eommon.
7. PER'SICA, Tourn. Peacii. Nectarine. (Named from Persia, ths native comatry.) Calyx 5 -eleft, tubular-campanulate, deciduous; petals 5 ; drupe fleshy, tomentons or smooth; muclens somewhat compressed, ovate, acute, rngosely furrowed and perforated on the surfice. $\rightarrow$ Small trees. Lvs. conduplicate in vernation.
P. vulgàris Mill. Peaci. I.vs. lanceolate, serrate, with all the serratures acute; fls. solitary, subsessile, preceding the lvs.; drupe tomentous.-Tree or shrub, 8 to 15 f high. Lvs. 3 to $5^{\prime}$ long, $\frac{1}{3}$ as wide, smooth, petioles shorl, with

1 or 2 glands. Fls. rose-color, with the odor of prussic acid. Fr. large, 1 to $2 \frac{1^{\prime}}{}{ }^{\prime}$ diam., yellowish, tinged with purple, densely tomentous.-About 200 varieties of this delicious fruit are named and described in the catalogues of American nurserymen. The double-flowered peach is a highly ornamental variety, blossoming in Apr. and May, but fruitless.
3. Levis. Nectarine. Drupe glabrous.-Closely resembles the peach in form, foliage, and fls. The fr. is 1 to $3^{\prime}$ diam., smooth, yellow, purple, red, \&c. Of its numerous about 25) subvarieties about a fourth are cling-stonesflesh adhering to the stone, and the remainder free-stones or clear-stonesflesh free or separatiag from the stone. $\ddagger$
8. AMYG'DALUS, Willd. Almond. Calyx 5-cleft, campanulate, deciduous; petals 5: drupes not fleshy, compressed: nueleus perforate and furrowed, ovate, compressed, one edge acute, the other broad, obtuse. - Trees or shrubs. Lvs. conduplicate in vernation.

1 A. commùnis willd. Lvs. lazalar", serrate, with tho lower serratures glandular; is sessile, in pairs, api carv:g before the lvs.-From Barbary. Seareely cultivated in this country for ie fruit, which we receive mostly from is. Europe. A double-flowered variety is nieflil: ornamental in slirubberies. $\dagger$
2 A. nàna Ait. Dware single-flowering Almond. Lvs. ovate, attemate at base, simply and finely serrate; Ils. su sessile, appearing before the lvs.-A very ornamental slirub from Russia. Height about 3f, branching. Lvs. 3 to 6 long, $\ddagger$ as wide, smooth, acuminato at caeii end. Fls. numerous. Petals oblong, obtuse, rosente, often double. May, Jn. $\dagger$
3 A. púmila Ait. Dwarf double-flowering Almond. Lvs. lanceolate, doully serrate; fls. pedicellate.-Native of China. A low shrub, highly oruamental, common in cultivation. Sts. 2 to 3 f high, branching. Lvs. 3 to $5^{\prime}$ by to $l^{\prime}$, acut. at each end, smooth. Fls. very numerous, clothing the whole shrub in their roseate hue, while the lvs. aro yet small. May, Jn. $\dagger$
9. PHOTIN'IA, Lindl. (Gr. $\phi \omega \varrho \varsigma, \phi \omega \tau o ̀ s$, liglit; on account of its brilliant leaves.) Calyx 5 -toothed; petals retlexed; ovary villous, 2 carpeled, half-superior styles glabrous; fruit included in the fleshy calyx ; testa cartilaginous.-Elegant shrubs or trees, with coriaceous, persistent liss. Panicles terminal.

1 P. arbutifolia Lindl. Lvs. oblong-lanceolate, acute, distinetly serrato; pedicels shorter than the cal.--California. Height 10 to 20f. Lvs. dark, shining green, very rigid, revolute at edge. Fis. small, numerous, white.
$2^{-}$. serrulata Lindl. Lss. oblong, acute, serrulate; pedicels longer than caly. - Chim. Lrs. very smooth and shining. Fls. small, white. Both are hardy at the South.
10. ERIOBO'trya, Lindl. Loquat. (Gr. ëplov, wool, Bótpeg, a cluster of grapes; alluding to its villous flowers.) Calyx woolly, of 5 obtuse teeth; petals bearded; stamens erect, as long as the sepals; stylos 5 , filiform, ineluded, hairy; pone 3 to 5 -celled, closed; chalaza none; radicle retracted within the cotyledons.-Shrubs or trees, with persistent lvs.
E. Japónica Lindl. Lvs. lanceolate, wavy, and serrato; fls. in terminal, woolly racemes, with very short pedicels; fir oval or roundish.-Cultivated and bardy at the South. Fils. small ( $3^{\prime \prime}$ diam.), white. Fr. about the size of the gooseberry, bright yellow, and agreeable in taste, ripe early. $\dagger$ Japan.
11. AMELAN'Chier, Medic. Shad-Flower. Wild Service. (Fr. Amelancier, the popular nome of A. vulgaris.) Calyx 5 -cleft, petals 5, oblong-obovate or oblanceolate; stamens short; styles 5, somewhat united at base; pome 3 to 5 -celled, cells partially divided, 2 -seeded.Small trees or shrubs. Lis. simple, serrate. Fls. racemons, white.
A. Canadensie Torr. \& Gr. Lve. oval or oblong-ovate often cordate at base
acuminate or cuspidate or mucronate, sharply serrate, smooth; rac. loose, elongated; segm. of the cal. triangular-lanceolate, nearljeas long as the tube; petals linear-oblong or oblanceolate; fr. purplish, globous.-A small tree or shrub, found in woods, U. S. and Brit. Am., rarely exceeding $35 f$ in height. Lvs. 2 to 3 ' long, downy-tomentous when young, at length very smooth on both sides, very acute and finely serrate. Fls. large, white, in terminal racemes, appearing in early spring, rendering the treo quite conspicuous in the yet naked forest. Fruit pleasant to the taste, ripening in June. (Pyrus Botryapium L. f.)
$\beta$. oblongrfòlia T. \&. G. Shrubby; lvs. oblong-oval, mucronate, and with small, sharp serratures; rac. and flowers shasller; pet. oblong-obovate, thrice longer than the calyx. (A. ovalis Hook.)
$\gamma$. Rotundifolia T. \&. G. Lvs. broad-oval; petals linear-oblong. Shrub 10 to 20 f high. (Pyrus ovalis Willd.)
d. alvifòlia T. \& G. Shrubby or arborescent; lvs. orbicular-oval, rounded or retuse at each end, serrate only near the apex; pet. linear-oblong; stam. very short. (Aronia alnifolia Nutt.)
e. oligocsrpa T. \& G. Shrubby ; lvs. mostly glabrous from the first, ellipticoblong, cuspidate; rae. 2 to 4-flowered, pet. obovate-oblong.-Mountain swamps, N. H., N. Y. and northward.
12. CRATE'GUS, L. Thorn. Hawthorn. (Gir. кpátog, strength; on account of the firmness of the wood.) Calyx urceolate, limb 5 -cleft ; petals 5 ; stamens $\infty$; ovaries 1 to 5 , with as many styles; pome Heshy, containing 1 to 5 bony, 1 -seeded carpels, and crowned at the summit by the persistent calyx and disk.-Trees or shrubs, armed with thorns. Lvs. simple, often lobed. Bracts subulate, deciduous, mostly glandular. Fls. corymbous.
§ Corymbs 6 to 30 -flowered, appearing with the leaves. (a)
a Villous or pubescent. Lvs. plicate or suleate nlong the veins Nos. 1, 2
a Prbeseent. Lis. plaln, not at all plicate, cleft or not Nos. 3,4
a Glabrous throughout.-Lvs. abrupt at base, lobed, petioled Nos. $5-7$
-Lvs. nttenuate at base, seldom lobed................ Nos. 8,9
§ Corymbs 1 to 6-flowered,-nppearing before the downy ieaves................................. 10
-appenring with the leaves,-pubescent.......................... No. 11
-glabrous.
Nos. 12, 13
1 C. tomentodsa L. Black Thorn. Lvs. broad-ovate or oval, abrupt at base, the margin doubly aud sharply serrate or cut into many small lobes, villous or pubescent when young as well as the petioles and compound corymbs of large fls., veins prominent beneath, sulcate abovo; fruit rather large ( 8 to $9^{\prime \prime}$ diam.) oral or globular, 5 -carpeled, 2 to 5 -seeded, crimson, tinged yellowish. - Can. to Ky . and Car. Mts. A large sirrub or tree 15 to 25 f high. Lvs. half grown with the handsome white fls., finally 2 to $3^{\prime}$ by 1 to $2^{\prime}$. Fl. Apr., May. Fr. Jl. Aug.

阝. plicita. Lvs. smaller, nearly glabrous and strongly plicate. Vt. (T. \& G.), N. H. and N. Y.
$\gamma$. pyrifolla Ait. Lvs. ovate-elliptic or oval, acute at base, and with the slender petioles and corymbs thinly pubescent, plicate, sharply toothed and slightly cut-lobed. Styles mostly 3.-Mich. to Iowa.
d. flabellata Bosc. Lus. roundish-cuneiform or somewhat fanshaped, glabrous, dentate and cut-lobed above; corymbs and bracts pubeseent, glar-dular.-IIl., Jowa.
e. mólLis Gray. Lvs. large, softly villous, subcordate, with the margin quite oonspicuously, many ( 9 to 13)-lobed; corymbs canescently villous; fruit downy when young.-Ohio to Iowa.
2 C. punctata Jacq. Lvs. cuneiform-obovate, doubly and often incisely serrate, entire at base, and narrowed to a short, winged petiole, veins straight and prominent, pubescent beneath; corymbs and cal. villous-pubescent; sty. 3 (1 or 2); fir: globons, punctate-Borders of woods, U. S. and Can. Tree 12 to $25 f^{\prime}$ ligh. Branches wide-spreading, crooked, covered with cinerous bark. Thorns stout, sharp, 1 to $2^{\prime}$ long, sometimes wanting. Lve. $1 \lambda$ to $2 p^{\prime}$ long, $\frac{1}{2}$ as wide. acute or short acuminate ; petioles $\frac{1}{2}$ to $1^{\prime}$ long. Fl- white in somewhat leafy, compound corymbs of 8 to 15 . Fr. 5 to $8^{\prime}$ diam., ruw or yellowish, eatable in Sept. Fis Apr.-Jı

3 C. arboréscens Ell. Unarmed; lus. lanceolate, acute at each end, deeply serrate, glabrous above, pubescent in the axles of the veins beneath; cal. hairy, segm. subulate, obtuse, entire; sty. 5.-Fort Argyle, on the Ogeechee R. (Elliott). A tree 20 to 30 high, with spreading branches. Petioles short, with shorter, linear-lanceolate caducous stipules. Segm. of the cal. retlected. Fr. small, red, $3^{\prime \prime}$ diam. Mar., Apr.
4 C. apiifolia Mx. Pubescent, thorny; lvs. deltoid, truncate at base, deeply 5 to 7-cut-lobed, lobes incisely toothed at end, petiole slender, often longer than the blade; sep. lanceolate; sty. 2 or 3 ; fr. small, red.-In woods, Va to Fla. and La. A handsome shrub, 8 to 12 f high, with rather short, stout thorns, and large, white or roseate fls. Lvs. small, broader ( 10 to $18^{\prime \prime}$ ) than long, fascicled, numerous. Corymbs 10 to 12 -flowered. Fr. oval, about 3" long. Mar., Apr.
5 C. Oxycántha L. Hawthors. Englisir Thorn. Lvs. obmvate, obtuse, 3 to 5 -lobed, serrate, smoothish, shining above, wedge-shaped at base; corymbs glabrous; sty. 1 to 3 ; fr. ovoid, small.-IIedges, \&e., sparingly naturalized. Shrub very branching, 8 to 18 f high. Thorns slender, very sharp, axillary. Lvs. $1 \frac{1}{2}$ to $2^{\prime}$ long, nearly as wide, deeply lobed; petioles $\frac{1}{2}$ to $1^{\prime}$ long. Fls. white, varying to roseate. Fr. 2 to $3^{\prime \prime}$ diam., usually 1 -seeded, purple. Used for hedges (extensively in Europe). There are several varieties. § $\dagger$
6 C. cocoínea L. White Thorn. Lvs. broadly ovate, acutely serrate, 7 to 9 lobed (lobes shallow), thin and smooth, abrupt at base; petioles long, slender, and (with the calyx) smooth and subglandular; sty. 3 to 5.-A thorny shrub or small tree, 10 to 20 f high, in thickets by streams, \&c., Can. and U. S. Branches crooked and spreading, branchlets and thorns whitish. Thorns stout, rigid, sharp, a little recurved, about $1 \frac{1^{\prime}}{}$ long. Lvs. $1 \frac{1}{2}$ to $2 \frac{1^{\prime}}{}{ }^{\prime}$ long, $\frac{3}{4}$ as wide, lobed, or (rather) coarsely; doubly acuminate-serrate. Fetioles very slender, $\frac{1}{2}$ as long as the lamina. Fls. white, in paniculate, lateral corymbs of about 12. Fr. 5" diam., bright purple, eatable in Sept. Fls. May.
7 C. cordàta Ait. Washington Thorn. Thorny, glabrous and glandless; lvs. cordate-ovate, somewhat deltoid, incisely and often deeply 3 to 5 -lobed, serrate, with long and slender petioles; sep. short; sty. 5 ; fr. small, globous-depressed.Banks and streams, Va. to Ga., cultivated in the Middle States for hedgerows. Shrub 15 to 20 high, the branches with very sharp and slender thorns 2 to $3^{\prime}$ long. Lvs. about 2 by $1 \frac{1^{\prime}}{}{ }^{\prime}$, the upper rather cuneato at base, the others truncato or heart-shaped. Pomes $\ddagger^{\prime}$ diam., numerous, red. Jn. § $\ddagger$
8 C. Crus-gálli L. Cock-spur Thorn:' Glabrous; lvs. obovate-cuneiform, or oblanceolate, tapering to a short petiole, serrate, coriaceous, shining above; spinés very long; corymbs glabrous; sep. lanceolate, subserrate; sty. 1 ( 2 or 3).Hedges and thickets, Can. an: U. S. Shrub 10 to 20 f high, much branched. Thorns 2 to $3^{\prime}$ long, straight, sharp and rather slender. Lvs. 1 to $2 \frac{1^{\prime}}{}{ }^{\prime}$ long, a third as wide, tapering and entire at base, mostly obtuse at apex; petioles 1 to $5^{\prime \prime}$ long. Fls. white, fragrant, in corymbs of about 15, on yery short, lateral branchlets. Fr. pyriform, dull red, 2 to $3^{\prime \prime}$ diam., persistent during winter, unless eaten by birds. Jn.- Varies with the lvs. somewhat oblong or oval.
9 C. spathulàta Mx. Glabrous and glandless; lvs, small, coriaceous, shininf, oblong-spatulate, attenuated to the subsessile base, crenate above, sometimes lobed; corymbs numerons, lateral, 20 to 25 -flowered; sepals very short; fr. very small, scarlet-Va. to Fla. and Tex. A bandsome shrub 10 to $15 f^{\prime}$ high, profusely flowering. Livs. mostly $l^{\prime}$ in length, much inclined to vary, those on tho barren shoots much larger, becoming rhomboidal and lobed. Fr. 2 to $3^{\prime \prime}$ diam. Spines few and small. Fls. small, white. Apr., May.
10 C. æativàlia Torr. \& Gr. Apple Haw. Fls. just beforo the elliptical, repand, short-petioled lvs., whieh, when young, are glandular at edge, and clothed with a rusty tomeutum, at length glabrous above; corymbs glabrous, 2 to 5 -flowered; cal. sogm. short, triangular, clandless ; fr. quite large ( 8 to $9^{\prime \prime}$ ), globular, red.In the edges of ponds and rivers, S. Car. to Fla. and La. (Hale). Tree much branched, 20 to $30 f^{\prime}$ high. Fr. ripe in May, juicy, pleasast flivored, and mush used. Fls. in Feb., Mar. (Mespilus restivalis Walt.)
11 C parviflora Ait. Thorns straight aud slender; ws, coriacoous, pubescent, enneate-obovate, subsessile, crenate-serrate; tis. subsolitary, cai. with the pedicels
and branchlets villous-tomentous; sep. incised, leafy, as long as the pet.; sty. 5 ; fr. large, roundish-obovoid, with 5 buny, 1 -seeded nuts.-Sandy woods, N. J. and Southern States. A much branched shrub, 4 to 7 f high. Los. 1 to $2^{\prime}$ by $\frac{1}{8}$ to ${ }^{2}{ }^{\prime}$, the upper surface shining and nearly glabrous when okd. Fr. greenish-y ${ }^{\prime}$ Jow, near $\frac{1^{\prime}}{}{ }^{\prime}$ diam., eatable when ripe. Apr., May.
$\beta$. pubéscens. Shrubs somewhat larger, with larger, roundish, less downy lvs.; petals rather longer than the calyx. Spines very slender.-Ga. (C. elliptica Ait.)
12. C. flàva Ait. Summer Haw. Glabrous; thorns straight or arcuate; lvs. membranous, rhombic-obovate, attenuate into a glandular petiole, incised, glandulartoothed and slightly lobed above; corymbs 1 (often 2 or 3)-flowered, glabrous; fls. large; sty. 4 or 5 ; fr. large, pear-shaped, yellowish.-In dry, shady places, Va. to Fla. Tree 15 to 25 f high. Lvs. when mature, 2 to $3^{\prime}$ long; Fr. $9^{\prime \prime}$ long, not well-flavored. Bracts and sepals as well as the petioles glandular. Apr., May.
13 C. víridis L. Glabrous; thorns few and short; lvs. thin, roundish or oval, acuto at each end, sharply and doubly toothed above; petioles glandless (always?); corymbs 3 to 6 -flowered; fls. rather large, the bracts very glandular; sep. subulate; sty. 2 or 3 (rarely 5 ?) ; fr. large, globular, red, tinged with yellow.-Iowa (Couseus) to Fla. Shrubs 12 to 18 f high. Lvs. 1 to $2^{\prime}$ long, varying from ellip-tic-ovate to deltoid-ovato (C. populifolia Eill.) or even cordate, sometimes slightly lobed, the petioles slender, often as long as the leaf. Fr. $4^{\prime \prime}$ diam., purplish, eatable. Apr., May. (C. coccinea $\beta$. Torr. \& Gr.)
14 C. berberifolia Torr. \& Gr., with coriaceous, oblong-cuneiform lvs. and (in Sept.) large ( $6^{\prime \prime}$ diam.), deep blue pomes sent from Louisburg, La. by Dr. Hale, is a doubiful member of this difficult genus.
13. PY'RUS, L. Pear, Apple, etc. (Celtic peren; Anglo-Saxon pere; Fr. poire; Lat. pyrus; Eug. pear.) Calyx urceolate, limb 5 -cleft; petals 5 , roundish; styles 5 ( 2 or 3 ), often united at base; pome closed, 2 to 5 carpeled, fleshy or baccate; carpels cartilaginous, 2 -seded.-Trees or shrubs. Lvs. simple or pinnate. Fls. white or rose-colored, in cymous corymbs.
§ Precs. Les. simple, glandiess; styles distinct; pome pyrlform................................ 1 Males. Lvs. simple, glandless; styles united below; fr. globous....... ............... Nos. $2-\frac{1}{6}$ C-Abosia. Lus. simple, glandulat on the midvein; styles united, etc....................... No 5 5 sorbus. Lvs. pinnate; styles 2 to 5 , distinct.
.....Nos. €, 7
1 P. commùnis L. Pear Tree. Lvs. ovate-lanceolate, obscurely crenate, glabrous and polished above, acute or acuminate; corymbs racemous; cal. and pedicels pubescent; sty. 5 , distinct and villous at base.-Tree usually taller than the apple, 20 to 35 f high. Branches ascending. Lvs. 2 to $3 \frac{2^{\prime}}{}{ }^{\prime}$ loug, $\frac{2}{3}$ as wide; petioles 1 to 2' long. Fls. white. Native in Europe, where in its wild state the fruit is small and unpalatable. The Romans cultivated 36 varieties (Pliny) but, like the apple, varieties without end are now raised from the seed of this delic. Jus fruit. $\ddagger$

2 F. Malus L. Common Applf Tree. Lvs. ovate or oblong-ovate, serrate, not lobed, downy, the veins all incurved; corymbs subumbellate; pedicels and calyx villous-tomentous; pet. with short claws; sty. 5, united and villous at base; pome globus.-Native in Europe, and nlmost naturalized herc. Tree 20 to $25 \rho^{\prime}$ high (in thiekets 50 to 60). Branches rigid, crooked, spreading. Lvs. 2 to $3^{\prime}$ long, $\frac{2}{3}$ an wide, petioles $\frac{1}{2}$ to $1^{\prime}$ long. Fls. expanding with tho lvs., fragrant, large, clothing the tree in thoir light roseate hue, making amplo amends for its rougheess and deformity. The Romans had 22 varicti s (Pliny) but the number is now greatly increased. Probably nearly 1000 varieties are cultivated in the U. S. $\ddagger$

3 P. coronària L. Sweet-scented Crab-tree. Lvs. ovate, rounded at base, incisely serrate, often sublobate, straight-veined, pubescont when young, at length smoothish, on slender petioles: pet claved; pedicels glabrous; sep. subulate; sty. united allf worlly at the base; fr. as woll is fis. very fragrant, corymb-ous.-Borders of woods, Mid., West. and Soith. States. A small tree 10 to $20 t$ higl, with spreadiug branches. Lvs. 2 to $3^{\prime}$ long, half as wide, petioles of to $l^{\prime}$
long. Fls. very large, rose-colored, in loose corymbs of 5 to 10 . Fr. as large ( 1 to $1 \frac{1}{2}^{\prime}$ diam.) as a srnall apple, yellowish, hard and sour but esteemed for proserves. May. $\ddagger$
$\mu$. Ioénsis. Lvs. (when young), pedicels and calyx densely tomentous. Lvs. ovate and oblong, distinetly lobed; (fr. not seen). -Sent from Lowa by Dr Cousens.
4 P. angustifolia Ait. Lvs. lanceolate, acute, or obtuse at base, glabrous, scarcely veiny, crenate-serrate or almost entire, on short petioles; corymbs racemous, few (4 to 7)-flowered; pedicels and calyx outside glabrous; sep. ovate, villous within; sty, distinct, villous at base.-Penn. to Ga. and La. Tree 20 to 30 f high (in woods near Ogeechee causeway). Lis. about 4 times longer than wide. Fls. similar to No. 3, rose-purple, large, fine and fragrant. Mar.-T. \& G. describe \& variety with the styles glabrous.
5 P. arbutifòlia L. f. Choke Berry. Lvs. oblong-obovate or oval-lanceolate, obtuse or acute, crenate serrulate, smooth above, tomentous bencath when young, attenuate at base into a sliort petiole; ped. and cal., when young, tomentous; fr pyriform or subglobous, dark red.-Low, moist woodlands, U. S. and Can. A shrub 5 to $8 f$ high. Lvs. 1 to $2^{\prime}$ long, $\frac{1}{2}$ as wide, often subacuminate, subcoriscoous, serratures small, with a glandular, incurvod point ; petioles 2 to $4^{\prime \prime}$ long. Fls. whito, in compound, terminal corymbs of 12 or more. Fr. astringent, as large as a currant. May, Jn. $\dagger$
$\beta$. melanocampa Hook. Lvs., cal. and ped. glabrous or nearly so ; fr. blackish-purple.-Swamps. Height 2 to 4 f (P. melanocarpa Willd.)
6 P. Americàna DC. Mountain Ash. Lfts. oblong-lanceolate, acuminate, mucronately serrate, smooth, subsessile; cymes compound, with numerous fls.; pome small, globous; sty. 3 to 5.-A small tree in mountain woods, N. Eng. and Mid. States. Trunk 15 to 20f high, covered with a reddish brown bark. Lvs. 8 to $12^{\prime}$ long, composed of 9 to 15 leaflets; 1 fts .2 to $3 \frac{1^{\prime}}{}$ by $\frac{1}{2}$ to $1^{\prime}$, subopposite, often acute, on petioles $1^{\prime \prime}$ in length. Fls. small, white, in terminal cymes of 50 to 100 or more. Fr. scarlet, 2 to $3^{\prime \prime}$ diam., beautiful. May. $\dagger$
$\beta$. microcarpa T. \& G. Fr. smaller. (P. microcarpa DC.)
7 P. Aucupària L. Englisii Mountain Ash. Lfts. as in P. Americana, except that they are always smooth on both sides, and, with the serratures, less acute at apex; fls. corymbous; fr. globous.-Native of liurope. A tree 20 to $40 f$ high, often cultivated as well as the last species, for its ornamental clusters of searlet berries. It is a tree of larger size and rougher bark than the last, but is hardly to be distinguished by the foliage, flowers or fruit. $\dagger$
14. CYDO'NIA, Tourn. Quince. (Named from Cydonia, a town in Crete, from whence it was brought.) Calyx urceolate, limb 5 -cleft; petals 5 ; styles 5 ; pome 5 -carpeled, carpels cartilaginous, many-seeded, seeds covered with mucilaginous pulp.-Trees and shrubs. Lvis. simple. Fls. mostly solitary.

1 C. vulgàris Pers. Lvs. oblong-ovate, obtuse at base, acute at apex, very entire, smooth above, tomentous beneath; ped. solitary, and, with the cal. woolly; pome tomentous, obovoid.-Sbrub 8 to 12 f (rarely 20r) high, with crooked, straggling branches. Lvs. about as large as those of the pear trec. Fls. white, with a tinge of purple, large, terminal. Fr. large, leugthened at base, elothed with a soft down, yellow when ripe, highly esteemed lor jellies and preserves. The plant is reared from layers. $\ddagger$ Eur.

2 C. Japónica Pers. Japan Quince. Lvs. glabrous, shining, coriaceous, ovate-lanceolate, acute at each end, serrulate; stip. reniform; spine short, straight; fls. axillary, subsossile.-From Japan. A low shrub, beautiful or even brilliant when in bloom. Fls. about as large as in No. 1, varying in color from the richest scarlet to a delicate blush or white. It is hardy and easily reared. Apr. (Pyrua Japonica L.)
15. ROSA, Tourn. Rose. (Celtic rhos, red; Gr. $\rho$ ódov; Lat. rosa; Eng. rose.) Calyx tube urceolate, fleshy, coniracted at the orifice, limb 6 -cleft, the segments somewhat imbricated in astivation, and mostly
with a leafy appendage; petals 5 (greatly multipliod by culture); achenia $\infty$, bony, hispid, included in and attached to the inside of the fleshy tube of the calyx.-Shrubby and prickly. Lvs. unequally pinnate. Stip. mostly adnate to the petiole.

O'is. Our innumerabic varieties of garden Roses have mostly originated with the few apecies mentioned below. 'To deflne these varieties in order to their recognition would generally be linpossible, for theil forms are as evanescent as thelr names are arbltrary. All that the author liere pruposes is to aid tine botanist in tracing back ench forin to the apecies whence it sprung. Th?s will be easily done in all cases except with the hybrids.

Styles cohering in an exserted colnmn. Climbers (a).
Styles not.cohering.-Stipules nearly free and caducons (b).

- Stlpules adnate to the petioie.- l'rickles recurved (c).
- Prlckles straight (d).
a Lenflets 3 to 5, mostly 8 , Nntive nnd cultivated...................................................... 1
a Lenflets 5 to 9 .-Stlpules and sepals mostiy entlre. . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 11, 12 -Stipules pectlnate. Sepals entire. ............................................... No. ${ }^{3}$ -Stlpules entire. Sepals pinnatifil....................................................... is
b Penduncle very short, enveloped in bracts. Leaflets $\overline{5}$ to $9 \ldots \ldots \ldots \ldots \ldots \ldots \ldots .$.
b Penduncle elongntec', bractless. Leaflets 3 to 5.-Thorny, mostly cllmbing. . Nos. 2. 19
-Thornless, erect. . . . . . . . . . . . . No. 24
o Leaflets not at ail glandular. Shrubs erect,-widi............................................ 8 - Leaflets glandular and fragrant beneath.-FFlowers singie................................ 9,10 -Flowers singie. . . . . . . . . . . . . . . Nos. Nos. ${ }^{\text {P }}$. 17
d WIld, native Roses, 1-3f erect........................................ Nus. 5, 6, 7 d Cultivated exotlcs, cllmbing (No. 20) or erect. . . . . . . . . . . . . . . . . . . . . . . . . Nos. 21-23
1 R. setígera Mx. Mighigan or Prairie Rose. Branches elongated, ascend, glabrous; spines few, strong, stipular; lits. large, 3 to 5 , ovate; stip. narrow, adherent, acuminate; fls. corymbous; cal. glandular, segm. subentire; sty. united; fr. globous.-This splendid species is a native of Mich. and other States W. and S. About 20 varieties are enumerated in cultivation, among which is the Baltimore Belle. They are hardy, of rapid growth, and capable of being trained 12 to 20t. Fls. in very large clusters, changeable in hue, nearly scentless, and of short duration.
2 R. lævigàta Mx. Cheroker Rose. Glabrous and polished; branches long, trailing, armed with very strong, curved prickles; lfts. 3, rarely 5, coriaceous, evergreen, shining, elliptical, sharply serrate ; stip. free, setaceous, deciduous; fls. solitary; cal. bristly, sep. entire.-In hedges, etc., Fla. (Tallahassee), N. to Tenn., etc. Sts. very long, numerous, and with their broad, hooked pricks, make the most impervious of all hedges. Fls. often $3^{\prime}$ diam., white. Apr.-Common also in gardens. § China.
3 R. multiflodra Seringe. Many-flowered, or Japan Rose. Branches, ped. and cal. tomentous; shoots very long; prickles slender, scattered; lits. 5 to 7, ovate-lanceolate, soft and slightly rugous; stip. pectinate, fimbriate; fls. corymbous, often numerous; flower-bud ovoid-globous; sep. short; sty. exserted, scarcely cohering in an elongated pilous column; pet. white, varying through roseate to purple.-Grows in hedges with No. 2, about Tallahassee (Planix road to Bellair). Shrub with luxuriant shoots, easily trained to the height of 15 to $\% 0 \mathrm{f}$. -Among its varieties are the Seven Sisters, Boursault's, etc. § Japar.
4 R. bracteàta Linn. Macartney Rose. Branches erect, tomentors; prickles recurved, often double; lits. 5 to 9 , obovate, subserrate, coriaceous, smooth, and shining; stip. fimbriate-setaceous; fls. solitary, terminal, with large l, racts subtending the calyx; ped. and cal. tomentous; fr. globous, large, orany $\%$ - Naturalized in hedges near N. Orleans (Riddell in T. and G.) Fls. large, white. § China Varieties with cream-colored to scarlet fls.
5 R. lùcida Ehrh. Siining, or Wild Rose. St. low; prickies scattered, setacoous, the stipular largest, straight; lfts. 5 to 9 , elliptical, simply serrate, smooth and shining above; petioles glabrous or subhispid; fls. generally in pairs ( 1 to 3); fr. depressed, globous, and with the peduncles, glandu'ar-hispid.-Shrub 1 to 3 figh, in dry woods or thickets throughout the U. S., slender, with greenish branches. Litts. acute or obtuse, odd one petiolate, the others sessile. Sepals often appendiculate, as long as the large, obcordate, paie-red petals. Fr. small, red. Jn. J. (R. Carolina Mx., nee Bw.)
B. parviflora. Lfts, oval, mostly very obtuse, paler beneath; petioles smooth or pubescent. (R. parviflora Ehrh.)
6 R. nítida Willd. Wild Rose. St. low, densely armed with straight, slender, reddish prickles; lfts. 5 to 9, narrow-lanceolate, smooth and shining, sharply serrate; stip. narrow, often reaching to the lower lits. ; fls. solitary; cal. hispid; fr. globous.-In swamps, N. Eng. \& N.Y.(C. H.Peck). Sts. 1 to $2 f$ high, reddish from its dense armor of prickles. Lfts. 1 to $1 \frac{1^{\prime}}{}$ long, subsessile, odd one petiolulate. Stip. 5 to $8^{\prime \prime}$ long, adnate to the petiole, each side. Fls. with red, obcordate petals. Fr. scarlet. Jn.
7 R. blánda Ait. Bland Rose. Taller; st. armed with few, scattered, straight, deciduous prickles; lfts. 5 to 7, oblong, obtuse, serrate, smooth, but not shining above, paler and pubescent on the veins beneath; petiole unarmed; stip. dilated; fls. mostly in pairs ( 1 to 3 ); ped. short, and with the cal. smooth and glaucous; fr. globous.-Shrub, found on dry, sunny hills, N. and M. States. Sts. 2 to $3 f$ ligh, with reddish bark. Fls. rather large. Sep. entire, slinrter than the reddish, emarginate petals. Bracts large, downy. Jn.
8 R. Carolina L. Carolina Rose. Swamp Rose. St. tall, glabrous, with strong, recurved, stipular prickles; lfts. 5 to 9, elliptical, acute, sharply and doubly serrate, glaucous beneath, not shining above, petioles hairy or subaculeate; fls. corymbous; fr. depressed-globous, and with the peduncles hispid.-Swamps and damp woods, forming thickets, Can. and U. S. Sts. 4 to 8 f high, bushy, with reddish branches. Frickles mostly 2 at the base of the stipules. Lfts. 1 to 2' long, $\frac{1}{2}$ as wide, rather variable in form. Fls. in a leafy corymb of 3 to 7 . Petals obcordate, large, varying between red and white. Fr. dark red. Jn., Jl.
9 R. rubigindsa L. Eglantine. Sweet Brier. St. glabrous', armed with very strong, recurved prickles, with many weaker ones; lfts. 5 to 7, broad-oval, with feruginous glands beneath; fls. mostly solitary; sep. permanent; fr. obovoid, and ped. glandular-hispid.-A stout, prickly shrub, 4 to 8 f high, in fields and roadsides throughout the U.S. The older stems are bushy, much branched. 1' diam., the younger shoots nearly simple, declined at top. Jfts. small, serrate (the glands beueath not always present), when rubbed very fragrant. Fls. light-red, fragrant. Fr. orange red. Jn. There are about 25 cultivated varieties, single and double. § Eur. (R. suaveolens Ph.)
10 R. micrántha Smith. Small-flowered Sweet Brier. St. glabrous, armed with few, equal, strong, recurved prickles; lfts. 5 to 7, ovate, rusly-glandular beneath, fls. solitary, small; sep. deciduous from the ovate or oblong fruit; ped. somewhat hispid.-Roadsides and pastures, N. Eng. A large shrub, 6 to 8 f ligh, much resembling the last. Fls. usually white, much smaller ( $15^{\prime \prime}$ diam.) thain in that species. Jn. § Eur.

11 R. sempervirens Ser. Everareen Rose. St. climbing; prickles subequal; lfts. persistent, 5 to 7, coriaceous; fls. subsolitary or corymbous; sep. subentire, elongated; sty. coherent into an clongated column; fr. ovoid or subglobous, yellow, and with the ped. glandular-hispid.-Allied to the following, but its leaves are coriaceous and cvergreen, persistent until January.-Among the varieties of this (or the next ?) species is the Virginia Lass, with blush white fls.

12 R. arvénsis L. Aprshire Rose. Shoots very long and flexile; prichles unequal, falcate; lfts. 5 to 7, smooth, or with scattered hairs, and glaucous beneath, deciduous ; tls. solitary or corymbous; sep. subentire, short: sty. cohering in a long, glabrous column; fr. ovoid-globous, smoothish.-England. The shoots grow 15 to 20 in a season, and are very hardy. Fls. white to blish, crimson and purple.-Here belong the varieties known as the Adam Tea, Mrs. Pierce's, etc.

13 R. cinnamòmea L. Cinnamon Rose. St. tall, with ascending branches; prickles ol the younger stems numerous, scattered, of the branches few, larger stipular, curved; lfts. 5 to 7 , oval-oblong, simply serrate, grayish-pubescent beneath; stip. dilated and acuminate above, more or less involute, wavy; ped. short and cal. glabrous; sep. entire, as long as the petals; fr. smooth, globous, crowned with the connivent calyx lobes.-Native of Eur. Sts. 5 to $12 f$ hign, with reddish bark. Fls. mostly double, pink, purple, or red.

14 R. canina L. Dog Rose. Prickles remote, strong, compressed, falcate; lits. 5 to 9 , with acute, incurved, and often double serratures; stip. rather broad, serrulate; ped. and cal. smooth or hispid; sep. after flowering deflexed and deciduous; fr. ovoid, red.-Native of Europe. Shrub 4 to $8 f^{\prime}$ high.
f. Burboniana Ser. Lfts. ovate, subcordate, simply dentate; fls. purple, double and semidouble; pet. concave; s.n. entire-A splendid class of roses, of which more than 100 varieties re cultivated. They are hardy, with ample and glossy foliage. 18 other varieties are described by Seringe in DC.
15 R. centifdlia L. Hundred-leaved or Provens Rose. Prickles nearly straight, scarcely dilated at base; lits. 5 to 7, ovate, glandular-ciliate on the margin, subpilous beneath; flower-bud short-ovoid ; sep. spreading (not deflexed) in ilwer; fr. ovoid; cal. and ped. glandular-hispid, viscid and fragrant.-From S. Europe. Shrub 2 to $4 f$ high, very prickly. Fls. usually of a pink color, but varying in hue, form, size, etc., through a hundred known varieties, among which are the incomparable moss rose, the cabbage, etc

16 R. damascèna Ait. Damask Rose. St. b:anching and bushy, armed with unequal smines, mostly stipular, cauline ones bioad, falcate or hooked; lfts. large, broadly elliptical, downy-canescent; sep. refiexed; fr. ovoid, elongated.Native of the Lovant. Shrub 3 to $4 f^{\text {f }}$ high. Fls rather numerous, of a delicate, pale, roseate hue, usually with very numerous petals, and a delicious fragrance. Among its numerous varieties is the common Wonthly, low, blooming at all seasons.

17 R. álba L. White Garden Rose. Erect, tall, slightly glaucous: prickles slender, recurved, sometimes wanting; lfts. roundish-ovate, shortly acuminate; petioles and veins subtomentous, glandular; sep. pinnatifld; pet. spreading; fr. ovoid, nearly smooth.-From Germany. Shrub 5 to $8 f$ high. Fls. large, corymbous, sweet-scented, generally pure white, but often in its numerous varieties, tinged with the most delicate blush.

18 R. moschàta L. Musk Rose. Shoots ascending and climbing; prickles cauline, slender, recurved; lfts. 5 to 7, lanceolate, acuminate, smoothish, discolored; stip. very narrow, acute ; fls. ofton vary numerous; ped. and cal. subhispid; sep. subpinnatifid, elongated and appendiculate; fr. ovoid, red. Native of ——. Sts. trailing or climbing 10 to 12 f . Fls. peculiarly fragrant, rather large, white, produced in panicles.

19 R. Indica L. Cimese Montily or Bengat Rose. Erect or climbing, purplish, prickles strong, remote; lfts. 3 to 5, ovate, acuminate, coriaceous, shining, smooth, serrulate, discolored; stip. very narrow; fls. solitıry or paniculate; ped. often thickened, and, with the cal. smooth, or glandular-hispid; sep. mostly entire; stam. inflexed; fr. turbinate? -Splendid varieties, blooming from Apr. to Nov. Fls. of every hue from pure white to crimson, as tho Noisette, Sanguinea (foliage as well as flis. blood-red), Youland of Aragon, Giant of battles, Cloth-of-gold (sulphur yellow), and the favorite Tea Roses.
$\beta$. Lawrenciana. Miss Lawrence's Rose. St. and branches aculeate, bristly and subglabrous; lfts. ovate, purplish beneath; ped. obovate-acumin-ate.-A class of varieties with very small flowers, pink to deep purple, (R. Lawrenciana Lindl. R. Indica acuminata Ser.)
20 R. alpìna Ser. Alpine or Boursault Rose. Younger shoots echinate with numerous weak prickles, older ones smooth, rarely armed with strong prickles; lits. 5 to 11, ovate or obovate, sharply and often doubly serrate; stip. narrow, apex diverging; ped. deflexed after flowering, and with the cal. hispid or sunooth; sep. entire, spreading; fr. ovoid, pendulous, crowned with the connivent calyx.-Hardy, vigorous, climbing, with pink, red or crimson flowers.

21 R. eglantèria Ser. Yellow Rose. Austrian Eglantine. St. with a cinerous bark, branches red, both armed with straight, slender, scattered prickles; lvs. 5 to 7, small, broad-oval or obovate, smooth, shining above, sharply serrate ; cal. nearly naked and entire; pet. large, broad-obcordate.-From Germany. Shrub about 3 f high, bushy. Fls. numerous of a golden yellow, very fugacious, of less agrecable fragrance than the leaves. There are many varieties, both single and double, variegated with red. Jn. (R. lutea Mill.)

22 R. Gállica L. Common French Rose. St. and petioles armed with numerous, fine, scattcred prickles; lfts. mostly 5, elliptical or oval, thick; tls. erect; petals, large, spreading; sep. ovate; fr. ovoid and with the peduncles hispid. -The common red rose of gardens, from which have originated not less than 300 varieties, known in cultivation, and registered in catalogues, as the Velvet, Carmine, Carnation, \&c. Many of them are beautifully variegated, as the Tricolor, York and Lancaster, Nosegay, Picotée, \&c. The dried putals are used in medicine, and from them are extracted tinctures for cooking. wn., Jl.

23 R. pimpinellifòlia Ser. Scotcif, or Butnet Rose. St. densely armed with straight, aserose prickles; lfts. 5 to 9 , roundish-obtuse, smooth, simply serrate; fls. small, usually roseate, but changing in the numerous varieties to white, red or yellow.-Native of Scotland and other parts of Europe. These shrubs are but 2 to $3 f$ high, with small, delicate leaflets. Fls. numerous, globular, very fine, of all colors, even yellow. May, Jn. (R. spinosissima L.)

24 R. Bánksia L. Banks' Rose. Smooth; lfts. lanceolate, crowded, 3 to 5, scarcely serrato; stip. deciduous; fls. umbellate; fr. globular, nealy black.From China. Thornless shrubs, with small, cup-shaped fls. Not hardy.
16. AGRIMO'NIA, L. Agrimony. (Gr. aypòs, - ficld, $\mu \dot{\partial} \nu o \varsigma$, alone, a name of dignity for its medicinal (qualities.) Calyx tube turbinate; contracted at the throat, armed with hooked bristles above, limb 5 cleft, commivent in fruit; petals 5 ; stamens 12 to 15 ; ovaries 2 ; styles terminal; achenia included in the indurated tube of the calyx.- 4 Lus. pinnately divided. Fls. yellow, in long, slender racemes.
1 A. Eupatòria L. Hirsute; lvs. interruptedly pinnate, upper ones 3-foliate, lfts. 5 to 7, lance-oval or obovate, with small ones interposed, coarsely dentato; stip. large, dentate ; petals twice longer than the reftexed caly.c.-Roadsides, borders of fields, Can. and U. S., common. St. 1 to $3 f$ high, branching, leafy. Lfts. nearly smooth beneath, $1 \frac{1}{2}$ to $3^{\prime}$ long, $\frac{1}{3}$ as wide, sessile, terminal one with a petiolule 1 to $3^{\prime \prime}$ long. Rac. 6 to $12^{\prime}$ long, spicate. Fls. yellow, about $4^{\prime \prime}$ diam. on very short pedicels. Calyx tubo curiously fluted with 10 rilos, and surmounted with reddish, hooked bristles. Jl.
$\beta$. hirsuta Torr. Smaller and more hairy.
$\gamma$. parviflòra Hook. Less hairy; fis. smaller, on longer pedicels. (.l. parviflora DC)
2 A. parviflòra Ait. St. and petioles hirsuto; lvs. interruptedly pinnate; lfts. numerous ( 9 to 17), crowded, pubescent beneath, linear-lunceolate, equally and incisely serrate, with small ones interposed: stip. acutely incised; rac. spicatevirgate; fls. small; petals longer than the erect calyx; fr. hispid.-Woods and dry meadows, Penn. to S. Car. W. to Iowa and Tenn. Sts. 3 to $4 f$ high, the hairs spreading, brownish and glandular. Lfts. 2 to $3^{\prime}$ by $\frac{1}{4}$ to $\frac{l^{\prime}}{}$, with smaller ones intermixed. Petals yellow. The plant has an agreeable balsamic odor. Aug. (A. suaveolens Pl.)
3 A. incisa Torr. \& Gr. Pubescent and hirsute; lvs. interruptedly pinnate : lfts. 7 to 11, with smaller ones interposed, oblong, incisely pinnatifid, canescen's beneath; stip. deeply cleft; fls. small, remote, nearly sessile in the slender racemes.-N. Car. to Fla. (at Macon, Ga.) Fls. rather larger than in No. 2. Cal. sogin. very short. Jl., Aug.
17. DRY'AS, integrifolia Vahl.-On the White Hills of N. II. Prof. Peck (Pursh),-but never since seen within our limits.
18. GE'UM, L. Avens. (Gr. $\gamma \in i=1$, to taste well; in allusion to the taste of the roots.) Calyx 5 -cleft, with 5 alternate segments or bractlets smaller and exterior ; petals 5 ; stameus $\infty$; achenia $\infty$, aggregated on a dry receptacle, and candate with the persistent, mostly jointed, geniculate and bearded style.-4 Lis. pinnately divided.

Style bent and jointed in the iniddle, hooked or plumose. (a)
a flead of fruits rnised on a stipe. Fis. yeliow or purple. . . . . . . . . . . . Nos. 4--5
a Head of frults sessile (no stipe).-Fls. yellow........... Nus. 6.7
-Flowers whito..
Nos. 8.9
1 G. triflòrum Pursh. Villous; st. erect, about 3-fiowered; lvs. mostly radical, interruptedly pinnate, of numerous cuncate, ineisely dentate, subequal ifts.; bractlets linear, longer than the sepals; sty. plumous, very long in fruit.-Brit. Am. and N. W. States, rare in the Northern. Sts. scarcely a foot high, with a pair of opposite, laeiniate lvs. near the middle, and several braets at the base of the long, slender petioles. Radieal lvs. 5 to $6^{\prime}$ long, the terminal lit. not enlargeil. Fls. rather large, purplish white. Sty. 2' long in fruit. May, Jn.
2 G. Péckii Pursh. Nearly glabrous; st. erect, several-flowered, nearly naked; radical lvs. lyrate-pinnate; the terminal lft. very large, truncate at base, the lateral ones minute ; pet. obovate, much longer than the cal.—White Mits. Scape 9 to $15^{\prime \prime}$ high, with several small, incised bracts. Petioles 3 to $5^{\prime}$ long, bearing 4 or 5 dentate, lateral lifts. 1 to $4^{\prime \prime}$ long, and ending in a half round lit. 2 to $4^{\prime}$ wide. lobed and dentate. Fls. $8^{\prime \prime}$ diam., yellow, terminal on the elongated branches. Jl., Aug. Perhaps a variety of the next.
3 G. radiàtum Mx. Very hairy, hispid; st. leafy, 5 to 10 -flowered; rt. Ivs. lyrate-pinnate, the terminal lft. very large, broadly reniform-cordate, incised, the lateral ones very small; st. livs. sessile, cleft and toothed; petals obcordate; sty. persistent, much longer than cal. in fruit.-Roan Mt. N. Car. (Curtis). Sts. 1 to ef high, bearing a spreading panicle of large, yellow ils.
4 G. vérnum Torr. \& Gr. Slender and slightly pubeseent; st. ascending at base ; radical lvs. pinnately 5 to 9 -foliate, with incised lits. or often simple and cordate, incisely lobed and dentato ; cauline lvs. 3 to 5 -foliate or lobed; stip. large and incised; fls. yellow, erect, very small; sep. reflexed; head of carpels globous, raised on a slen r stipe.—Shades and thickets, Ohio to Ill. and 'Tex. St. 8 to $20^{\prime}$ high, striate, di- or trichomotous at top, few-leaved and few-flowered. Petals yellow and with the sepals hardly more than $1^{\prime \prime}$ in length. Stipe of the head of earpels $i^{\prime}$ long. Apr.-Jn. (Stylipus vernus Raf.)
5 G rivàle. L. Pubescent; st. subsimple; radical lvs. lyrate; stip. ovate, aeute; fls. nodding, purple; pet. ns long as the erect cr... segm.; upper joint of the persistent stylo plumous.-A fine plant, conspicuous among the grass in wet meadows N. and M. States. Rlizome woody, creepiug. St. 1 to $2 f$ high, paniculate at top. Root lvs. interruptedly pinnate, inclining to lyrate, 4 to $6^{\prime}$ long, terminal lit. large, roundish, lobed and erenate-dentate. St. lvs. 1 to 3 , 3 -foliate or lobed, subsessile. Fls. sulglobous. Cal. purplish-brown. Petals broad-obeordate, clawed, purplish-yellow, veined. Jn.-The root is aromatic and astringent.
6 G. stríctum Ait. Hirsute; radical lvs. interruptedly pinnate; cauline 3 to 5 foliate; lits. obovate and ovate, lobed and toothed; stip. large and ere $:$ brp lets linear, shorter than the sep.; pet. roundish, longer than the cal.; sty. ... mh. upper joint hairy.-Fields, moist or dry, N. States and Brit. Am. St. hispid at base, 2 to $3 f^{\prime}$ high, dichotomons, and with spreading hairs at summit. Rt. lvs. 5 to $8^{\prime}$ long, inclining to lyrate, the terminal lft. largest, obovate and lobed. Fls. numerous, rather large, yellow. Receptaclo densely pubescent. Jl., Aug.
7 G. macrophýllum Willd. Hispid; radical lvs. interruptedly lyrate-pinnate, the terminal lft. much the largest, roundish-cordate, eauline with minute lateral lfts., and a large, roundish, terminal one, all unequally dentate; petals longer than the calyx; recept. nearly smooth.-White Mts. and Brit. An. St. 1 to $2 f$ high, stout, very lispid and leafy. Terminal lft. 3 to $5^{\prime}$ diam. Fls. yellow. Jn., Jl.
8 G. album Gmel. Smoothish or pubescent; root-lvs. ternate or the very lowest simplc; upper lvs. simple; lits. ovate, lobed and toothed, the lower mostly obtuse, upper lanceolate; petals as long as calyx; torus clothed with white bristles. Thickets, com. 2-3f. Jl. (G. Virginianum I. \& G.)
9 G. Virginiánum L. Hirsule with spreading hairs, stout; lvs. piunate below, then ternate, the upper simple; lfts. incisely lobed, lobes wedge-ranceolate, very acnte, cut-deniate, upper lanceolate: petals shorter than the calyx ; thrus nearly naked. Wf, thickets. 2-3f, July.
19. RU'BUS, L. Bramble. (Celtic rub, reel ; the color of the fruit of some species.) Calyx spreading, 5 -parted; petals 5 , deeidnous; stameus $\infty$, inserted into the border of the disk; ovaries many, with 2 ovules, one of then abortive; achenia pulpy, drupaceons, aggregated into a compound berry ; radicle superior.- If Half shrubby plants. Sts. usially $\mathcal{Q}$, and armed with prickles. Infloresence imperfectly centrifugal. Fr. esculent.
§ Fruit inseparable from the juicy, deciduons receptacle. Blackbrbrifs (a)
a Stems (unstly) erect, stout, urmed whith stout, recurved priekles.
Nos 1, 2
a stems procumbent, trailins, mostly with slender, minute prickles.
Nios 3 to 8
ff Fruit soparating from the dry, persistent receptacle. Raspberriks (b)
b Leaves simple, lobed. Not prickly. Nos. 6 to 8
b Leaves compound.-stems not prlekly, herbaceous................................................................. 9 -Sterns prickly, shrubby.-Corolias single........................ 10-1
-Corollas donble No $1: 3$

1 R. villòsus Ait. High Blackberry. Pubescent, viseid and priekly; st. angular; lyts. 3 to 5 , ovate, acuminate, serrate, hairy both sides; petioles prickly; cul. aeuminate, shorter than the petals; rac. leaftess, about 20 -flowered. - A well known, thorny slrub, Can. and U.S. Sts. tall and sleuder, branching, recurved at top, 3 to 6 f high. Lfts. $2 \frac{1}{2}$ to $4^{\prime}$ by $1 \frac{1}{2}$ to $2 \frac{1}{2}$, terminal one ou a loug petiolule, the others on short ones or nome. l'edicels slender, 1 ' long. Petals white, obovate or oblong, obtuse. Fr. colnsisting of about 20 roundish, shining. black, tleshy carpels, closely connected into an ovate or oblong head, subacid, well-flavored, ripe in Aug. and Sept.
B. Frosuosscs Torr. Lfts, incisely serrate; rac. with a few simple lvs. or leafy bracts at base; fls, about 10 in each eluster, the terminal one opening first, as in all the species, the lowest next, and the highest but oue last. Fr. more acid and with fewer carpels. (R. frondosus Bw.)
$\gamma$. nemifusus T. \& G. St. procumbent or trailing; Ivs. smaller; ped. few-Howered.-Often occurs sonthward with the ereet forms, and with R. trivialis, from which it is sometimes hard to be distiuguished.
$2 \boldsymbol{R}$ cuneifolius Ph. Sand lackberry. St. erect, slirubby, armed with reeurvel prickles; 1vs. 3 -foliate, and with the young branches and pet. pubeseent beueatli; lfts. cuneate-olovate, entire at base, dentate above, subplicate, tomentous beneath; rac. hose, few-flowered.-A low shrub, 2 to 3 f high, in sandy woods, I. I. to Fla. Petioles often prickly. Lits. rarely 5,1 to $2^{\prime}$ long, $\frac{1}{2}$ as wide, obtuse, or with a short acumination. Petals whito or roseate, 3 times as long as the cal. Fr. black, juicy, well-flavored, ripe in J., Aug. Fls. May, Jn.
3 R. híspidus L. St. slender, reclining or prostrate, hispid with retrorse bristles; lvs. 3 -foliate, rarely quinate, smooth and greon both sides; lits. coarsely serrate, olovate, mostly olituse, thickish, persistent; ped. corymbous, many tlowered, with filiform pedicels and short bracts; fls. and fr. small.-In danp woods, Can. to Car. Sts. slender, trailing sevoral feet, with suberect branches 8 to $12^{\prime}$ high. Lits. 1 to $2^{\prime}$ long, $\frac{1}{2}$ as wide, nearly sessile, persistent through the winter. Fls. white. Fr. dusky-purple, sour. May, Jn. (K. sempervirens Bw.)
$\beta$. SETòsts T. \& G. Lifts. oblanceolate, rather narrow, $1 \frac{1}{2}$ to $2 \frac{1}{2}$ long, taperfug, and (like variety $a$ ) entire at base, sharply serrate abovo. Fr. red. (R. seto sus Bw.)
4 R. Canadénsis L. Nortiern Dewberry. St. procumbent or trailing, a little prickly; lvs. 3-foliate, rarely quinate, lits. elliptical or rbomboid-oval acute or acuminate, thin, unequally cut-serrate; , odicels solitary, elongated, somewhat corymbed; fr: large, black.-Common i., ry, stony fields, Can. to Va., trailing several yards upon the ground. Lifts. lit, green and membranous, nearly sessile, 1 to $1 \frac{t^{\prime}}{2}$ long, $\frac{1}{2}$ as wide. Fls. large, on slender pedicels. Petals obovate, white, twice as long as the calyx. Fr. $\frac{1}{2}$ to $\mathrm{l}^{\prime}$ diam, very sweet and juicy in Jl . and Aug. Fls. May. (R. trivialis Pl.)
5 R. trivialis Mx. Southern Dewberry. Procumbent, trailing. with rooting rumers, shrubby, armed with bristles and recurved prickles; lvs. 3 -foliate and quinate, persistent, ifts. coriaceous, ovate-ollomg or oval acute or obtuse, sharply serrate ; pect. 1 to 3 -flowered; fls. large, pet. roundish-obvvate; sep. ollong, obtuse.
reflexed; fr. large, black.-Md. to Fla., common. Sts. long, slender, teretn, some of the prickles at length recurved. Lits. small (about $12^{\prime \prime}$ by $8^{\prime \prime}$ ), minutely pubescent. Petioles slender, much shorter tinan the slender peduncles. Petals white. Fr. well-flavored, ripe in May.
6 R. odoràtus L. Mulberry. St. erect or reclining, unarmed, glandulnr-pilous; lus. palmately 3 to 5 -lobed, middle lobe longest, unequally serrato; tts. large, in termiual corymbs; pet. orbicular, purple.-A fine flowering shrub, 3 to 5 f high, in upland woods, U. S. and Brit. Ain., common. Lvs. 4 to $8^{\prime}$ long, nearly as wide, cordate at base, lobes acuminate, petioles 2 to $3^{\prime}$ long, and, with the branches, calyx and peduncles clothed with viseid hairs. Fls. nearly $2^{\prime}$ diam., not very unlike a rose, save the ( 100 to 200 ) stamens are whitish. Fr. broad and thin, bright red, sweet, ripe in Aug. Fls. Jn., Jl. $\dagger$
7 R. Nutkànus Mocino. St. shrubby, somowhat pilous, with glandnlar hairs above; lus. broad 5 -lobed, lobes nearly equal, unequally and coarsely serrate; ped. few-flowered; sep. long-acuminate, shorter than the very large, round-oval, u'hite petals.-A fine species, Mich., Wis. to Oreg., de., with very large, showy, white fls. It has received some notice in cultivation as a flowering plant.
8 R. Chamæmòrus L. Cloudberry. IIcrbaceous, diœeious; st. decumbent at base, erect, unarmed, 1-flowered; lvs. mostly but 2 , cordate reniform, rugous, with 5-rounded lobes, serrate; scep. obtuse; pet. obovate, white.-An alpine species with us, found by Dr. Robbins (also by the author, 1855) on the White Mts., and by Mr. Oakes in Me. ; N. to the Are. Sea. Fr. large, yellow or amber color, sweet and juiey, rije in Sept. Fls. in May, Jn.-This plant may easily be mistaken for llydrastis.
9 R. triflòrus Rich. St. shrubby, unarmed, declined; branches herbaceous, gbeen; lvs. 3 or 5 -foliate, ifts. nearly smooth, thin, rhombic-ovate. acute, unequally cut-dentate, odd one petiolulate; stip. ovate, entire; ped. terminal, 1 to 3 -flowered; pet. erect, oblong-obovate.-Moist woods and shady hills, Penn. to Brit. Am. Sts. flexuous, smooth, reddish. Petioles very slender, 1 to 2' long. Lfts 1 to $2^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, lateral ones sessile, oblique or unequally 2 -lobed. Pet. white, rather longer than the triangular-lanceolate, reflexed sepals. Fr. consisting of a few large, dark red grains, acid, ripo in Aug. Fls. May. (R. saxatilis Bw.)
10 R. Idæus L. Garden Raspberry. Hispid or armed with recurved prickles; lvs. pinnately 3 or 5 -foliato; lfts. broad-ovate or rhomboidal, acuminute, unequally and incisely serrate, hoary-tomentous beneath, sessile, odd one petiolulate; fls. in paniculate corymbs; pet. entire, shorter than the hoary-tomentous acuminate cul.-Many varieties of this plant are cultivated for the delicious fruit. Sts. shrubby, 3 to 5 f high. Lfts. smoothish above, 2 to $4^{\prime}$ long, $\frac{2}{3}$ as wide. Fls. white, in lax, terminal clusters. Fr. red, amber color, or white.-Plants eseentially agreeing with the above described were found at Cambridge, Vt., in woods, also at Colebrook, Ct., by Dr. Robbins.
11 R. strigòsus Mx. Wild Red Raspberry. St. strongly hispid; lvs. pinnately 3 or 5 -foliate, lfts. oblong-ovate or oval, obtuso at base, coarsely ant unequally serrate, canescent-tomentous beneath, odd one often subcordate at base, lateral ones sessile; cor. cup shaped, about the length of the cal.-In hedges and neglected fields, Can. and N. States, very abundant. St. without prickles, covered with strong bristles instead. Lfts. $1 \frac{1}{2}$ to $2 \frac{1}{2}^{\prime}$ long, $\frac{1}{3}$ to $\frac{2}{3}$ as wide, terminal one distinctly petiolulate. Fls. white. Fr. hemispherical, light red, and of a peculiar rieh flavor, in Jn.-Aug. Fls. May.
12 R. occidentàlis L. Black Raspberry. Thimble Berry. St. glaucous with bloom, armed with recurved prickles; lvs. pinnately 3-foliate, lfts. ovate, acuminate, sublobate or doubly serrate, hoarr-tomentous beneath, lateral ones sessile; fls. axillary and terminal; fr. black.-A tall, slender bramble, 4 to $8 f^{\prime}$ high, in thickets, roeky fields, \&e. Can. and U.S. St. recurved, often rooting at the end. Lfts. 2 to $3^{\prime}$ long, $\frac{1}{2}$ to $\frac{2}{3}$ as wide; common petiole terete, long. Fls. white, lower ones solitary, upper corymbous. Fr. roundish, glaucous, of a lively, agreeable taste, ripo in J. Fls. May. $\ddagger$

13 R. rosæfòlius L. Bridal Rose. Erect, branching, armed with nearly straight prickles; lvs. pinnately 3 to 7 -foliate, lifs. ovate-lanceolate, subplicate, doubly serrate, smooth beneath, velvety above ; stip. minute, subulate; sej. spread.
ing, long-acuminate, shorter than the narrow-obovate, emarginate petals; sty. $\propto$.A delicate house plant, with snow white double fls. Native of Mauritius.
20. Dalibar'da, L. False Violet. (Named by Limaems, in honor of Daliburd, a French botanist.) Calyx inferior, deeply 5 to 6 -parted, spreading, 3 of the segments larger; petals 5 ; stamens numerous; styles 5 to 8 , long, deciduous; fruit achenia, dry or somewhat drupaceous.- 4 Low herbs. St. creeping. Lis. undivided. Scapes 1 to 2 -flowered.
D. rèpens L. Diffuse, pubescent, bearing creeping shoots; lvs, simple, round-isl-cordate, crenate ; stip. linear-setaceous; cal. spreading in flower, erect in fruit.In low woods, Penn. to Can. Creeping stems 1 or 2 ' to 10 or 12 ' in length. Lss. 1 to 2 ' diam., rounded at apex, cordate at base, villous-pubescent on petioles 1 , 2 or $3^{\prime}$ long. Scapes 1 -flowered, about as long as the petioles. Petals white, obovate, longer than the sepals. Jn.
21. WALDSTEI'NIA, Willd. Dry Strawberry. (In honor of Franz de Waldstein, a German botanist.) Calyx 5 -eleft, with 5 alterate, sometimes mimite and deciduous bractlets; petals 5 or more, sessile, deciduous; stamens numerous, inserted into the calyx; styles 2 to 6 ; achenia few, dey, on a dry receptacle.- 4 Acaulescent herbs, with lobed or divided radical lis., and yellow fls.
1 W . fragarioides Traut. Lvs. trifoliate; lits. broad-cuneiform, incisely den-t:ite-crenate, ciliato; seapes bracteate, many-flowered; cal. tube obeonic.-A handsome plant, in liilly woods, Can. to Ga., bearing some resemblance to the strawberry. Rhizome thick, scaly, blackish. Petioles 3 to $6^{\prime}$ long, slightly pubescent. Lfts. 1 to $2^{\prime}$ diam., nearly sessle, dark, shining green above, apex rounded and ent into lobes and tecth. Scape abont as high as the los., divided at top, bearing 2 to 6 flowers $\frac{1^{\prime}}{}$ diam. Petals varyiug from 5 to 10 . Jin.
2 W. lobàta Torr. \& Gr. Les. simple, roundish, cordate, 3 to 5 -lobed, incisely crenate : seapes filiform, braeted, 3 to 7 -flowered; cal. tube narrow.-1lills, Ga. (Bainbridge, Columbus). Plant hairy, about $6^{\prime}$ high, from a slender rlizome. Achenia about 2. Petals scarcely as long as the sepals. Apr.-Jn. (Dalibarda lobata Baldw.)
22. FRAGA'RIA, L. Strawberry. (Lat. fragrans, fragrant.) Calyx concave, deeply 5 -cleft, with an equal number of alternate, exterior segments or bractlets; petals 5 , obcordate, stamens $\infty$; styles $\infty$; lateral, achenia smooth, affixed to a large, pulpy, decidnous receptacle. -4 Sts. stoloniferons. Les, trifoliate. Fr. red.
§ Bracticts entire; petnls white. Stemless, stoloniferous............................Nos. 1,2

1 F. Virginiàna Elhrh. Pubescent; cal. of the fr. erect, spreading; ach. imbedded in pits in the globous receptacle; ped. commonly shorter than the lss.Fields and woods, U. S. and Brit. Am. Stolons slender, terete, reddish, olten 1i or more long, rooting at the ends. Petioles radical, 2 to 6 ' long, with spreadiug hairs. Lfts. 3, oval, obtuse, coarsely dentate, subsessile, lateral ones oblique. Scape less hairy than the petioles, cymous at top. Flowers Mar.-May. Fr. May-Jl., highly fragrant and delicious when ripened in the sun.
2 F. vésca Linn. Alpine, Wood, or English Strawberry. Pubeseent; cal. of the fr. much spreading or reflexed; ach. superficial on the conical or hemisphericalreceptacle which is without pits, ped. usually longer than the leaves.-Fields and woods, N. States, etc. Stolons often creeping several feet. Lvs. pubescent, and fls. as in F. Virginiana.-Numerous varieties are cultivated in gardens, where the fruit is sometimes an ounce or more in weight.-Fl. Apr., May. Fr. Jn., Jl.
3 F. Indica Ait. Pubescent, trailing, rooting at the joints; lfts. ovate; obtuse, incisely crenate-serrate; stipules lanceolate, free; pedicels axillary, solitary 1 -flowered; bractlets about equaling the petals, enlarging and leafy in fruit.-

Escaped from cultivation, now common everywhere from Charleston. S. C. to Tallahassee, etc. The large crimson, oval fruit is quite ornamental but insipid. Ripe in May and Jn. § India. (Duchesnia Indica Smith. Potentilla Durandi T. \& G.)
23. CO'MARUM, L. (Gr. кólaןos, the strawberry tree, which this plant resembles.) Calyx flat, deeply 5 -eleft, with bractlets alternating with the segments; petals 5 , much smaller than the sepals; stamens numerous, inserted into the disk; achenia smooth, erowded upon the enlarged, ovate, spongy, persistent receptacle.-4 Lrs. piunate. Fls. purple.
C. palústre L. In sphagnous swamps, N. States, Wisc. to tho Arc. Circ. Sts. creeping at base, 1 to 2 f high, nearly smooth, branching. Lits. 3, 5 and 7, crowded, $1 \frac{1}{2}$ to $22^{\prime}$ long, $\frac{1}{3}$ as wide, oblong-lanceolate, hoary beneath, obtuse, sharply serrate, subsessilo; petiole longer than the scarious, woolly, adnate stipules at base. Fls. large. Cal. segm. several times larger than the petals. Petals about $3^{\prime \prime}$ long, ovate-lanceolate, and, with the stamens, styles, and upper surface of the sepals, dark purple. Fr. permanent. Jn.
24. POTENTIL'LA, L. Cinquefoil. (Lat. potentia, power; in allusion to its supposed potency in medicine.) Calyx concave, deeply 4 to 5 -eleft ; with an equal number of alternate, exterior segments or bractlets; petals 4 to 5 , roundish; stamens $\infty$; filaments sleuder; ovaries collected into a head on a small, dry receptacle; styles terminal and lateral, deciduous; achenia $\infty$.-Herbaceous or shrubby. Les. pinnately or palmately compound. Fls. solitary or cymous, mostly yellow.

> - Leaves pramately 5 -folinte Nos. $4-6$
> * Leaves pinnate.-Shrubs witii axiilary pericecls......................................................................... 7
> - Herbs with axillary peeticels...................................................is. 8.9 9
> -lierbs with terminal eymes.......................................................... io, 11

1 P. Norvègica L. Hirsute; st. erect, dichotomous above; lfts. 3, elliptical of obovate, dentate-serrate, petiolulate; cymes leafy; cal. exceeding the emarginate petils.-Old fields and thickets, Arc. Am. to Car. Sts. 1 to 4f high, covered with silky hairs, terete, at length forked near the top. Caulino petioles shorter than the lvs., Ifts. $\frac{1}{2}$ to $1 \frac{1}{2}$ by $\frac{1}{4}$ to $\frac{1^{\prime}}{2}$ (lower and radical ones very small), often incised. Stip. large, ovate, subentire. Fls. many, crowded, with pale yellow petals, shorter than the lanceulate, acute hairy sopals. Jl.-Sept.
$\beta$. hirsuta T. \& G. Hairs loose, silky; st. slender, erect, subsimple, lower and middlo lvs. equal, long-petiolate, lits. roundish-obovate, sessile, incisely dentate; fls. few; petals rather conspicuous, nearly as long as the calyx.Dry fields. (P. hirsuta Mx.)
2 P. tridentàta Ait. Smonth; st. ascending, woody and creeping at base; lfts. 3, obovate-cuneate, cvergreen, entire, with 3 large teeth at the apex; cymes nearly naked; petals white, obovate.-On the White Mts, and other Alpine summits in the N . States. Flowering sits. 6 to $12^{\prime}$ high, round, olten with minnte, appressed hairs. Petioles mostly loiger than the leaves. Lfts. sessile, 9 to $18^{\prime \prime}$ by 4 to $6^{\prime \prime}$, coriaccous, smooth. Petals twice longer than the cal. Carp. and ach. with scattered hairs. Jn., Il.
3 P. mínima Haller. St. pubescent, ascending, mostly 1 -flowered; lvs. trifoliate, lfts. obovate, obtuse, incisely serrate, with 5 to 9 teeth above; petals yeliow, longer than the sep.-Alpine regions of the White Mts. Sts. numerous and leafy, 1 to $3^{\prime}$ ligh. Lfts. with the margius and veins beneath hairy. Fls. small. Petals obeordato. Bractlets oval-obtuse, narrow at the base. Jn.-Jl.
4 P. Canadénsis L. Villous-pubescent; st. sarmentous, procumbent and ascending; lfts. 5, obovate, silky beneath, cut-dentate towards the apex, entire and attenuate below; stip. hairy, often cleft; ped. axillary, solitary; bractlets longer than the sepals, and neariy as long as the petals.-Common in fields and thickets, U. S. and Cun. Sts. more or less procumbent at base, from a few inches
to a foot or more in length. Fls. yellow, ou long pedicels. Cal. segm. lanceolate or linear. Apr.-Aug.
3. pumila T. \& G. Very small and delicate, flowering in Apr. and May, everywhere; sts. a few inches long. (P. pumila Ph.)
$\gamma$ simplex T. \& G. Plant less hirsute ; st. simple, erect or ascending at base; lits. oval-cuneiform. Floweriug Ju. to Aug. in richer soils. Sts. 8 to 14 high. Lits. about $1^{\prime}$ long, $\frac{n}{3}$ as wide. (P. simplex Mx.)
5 P. argentea L. St. ascending, tomentous, branched above ; lfts. oblong-cuneiform, with a few, large, incised teeth, smooth abov:; silvery canescont beneath, sessile; ths. in a cymous corymb; petals longer than the obtusish sep.-A pretty plant, on dry or rocky hills, Can. and N. States, remarkable for the silvery whiteness of the lower surface of the lvs. Sts. 6 to ${ }^{10}$, long, at length with slender branches. Lfts. 5 to $9^{\prime \prime}$ by 1 to $2^{\prime \prime}$, with 2 or 3 slender, spreading teetlı eaeh side; upper ones liuear, entire. Fls. small; cal. canescent; petals yellow. Jn. Sept.
6 P. récta Willd. Erect, simple, pubescent; lits. 5 to 7, oblong or oblanceolato, coarsely serrate, with large, eleft stipules; fls. in a terminal, expanding cymo; petals obcordate, longer than the ovate, acute sep.-Cultivated and sparingly naturalized, N. Eng. to Ohio. St. 1 to $2 f$ high. Fls. light yellow.
7 I. fruticòsa L. St. fruticous, very brancling, lirsute, erect; lfts. 5 to 7, lin-ear-oblong, all sessile, margin entire and revolute; petals large, much longer than the ealyx-A low, bushy slirub, N. States (Niagaral Falls, Willoughby Lake, Vt. etc.) and Brit. Am. Sts. 1 to $2 f$ high, with a reidish bark. Potioles shorter than the leaves. Leaf about $1^{\prime}$ by $2^{\prime \prime}$, aeute, crowded, pubescent. Stip. nearly as long as the petiole. . Fls. $1^{\prime}$ diam., yellow, in terminat clusters. Jn., Aug. (P. Sloribunda, Ph.)
8 P. anserina L. Sliver Weed. Goose Grass. St. slender, creeping, prostrate, rooting ; lvs. nneerruptedly pinnate, lfts. many pairs, oblong, deeply serrate, canescent benenth; ped. solitary, 1 -flowered, very long.-A fine species, on wet shores and meadows, N. Kug. to Are. Am. Sts. subterraneous, sending out reddish stolons 1 to 2 f long. Petioles mostly radical, 6 to $10^{\prime}$ long. Lfts. 1 to $1 \frac{1}{2}^{\prime}$ by 3 to $6^{\prime \prime}$, sessile, with several minute pairs interposed. Ped. as long as the lvs. Fls. yellow, 1' dian. Jn.-Sept.
9 P. paradóxa Nutt. Decumbent at base, pulescent; lvs. pinnate, lfts. 7 to 9 , obovate-oblong, incised, the upper ones confluent; stip. ovate; ped. solitary, rocurved in fruit ; petals obovate, about equaling the 8.p. ; ach. 2 -lobed, the lower portion a thick, starchy appendage.-River banks, Ohio to Oreg., Isl. opposite St. Louis. St. 8 to 12 loug. Lfts. $6^{\prime}$ loug, scareely larger than the entire stipules Ju., Jl. (P. supiua Mx.)
10 P. Pennsylvánica L. Erect, canescently tomentous or sof-villous; lfts. 5 to 9 , oblong, obtuse, pinnatifid or pectinate, upper ones erowded or confluent, larger; cyme fastigiate, at length expandina; betals cmarginate, searcely longer than the acute sepals.-N. Eug. (Fursh.), Can. N. W. to Siberia. (['. peectinata Fiscl.)
11 P. argùta Ph. Erect, grayish, pubescent and villous: radical lvs, on long petioles, 7 to 9 -foliate, cauline few, 3 to 7 -foliate, lfts. broaily ovate, cut-serrate, crowded; Als. in dense terminal cymes.-Aloug streans, ete., Can. and N. States, W. to the Rocky Mts. St. 2 to 3 f high, stout, terete, striate, and with nearly the whole plant very hairy. Radical ivs. one foot or more long. lfts. 1 to $2^{\prime}$ by 8 to $16^{\prime \prime}$, sessile, odd one petiolulate. Fls. about $8^{\prime \prime}$ diam. ; Iet. romudish, yellowish white, longer than the sepals; disk glandular, 5-lobed; \{nth. blackish, with a white border. May, $\mathrm{Jn}_{\mathrm{n}}$. (P' confé: titlora Hitchcock. Boottie, sylvestris Bw.)
25. SIBBAL'DIA procumbens, L. "Mountains of Can and Vt." (P'ursh) ; but not since found within our limits.
26. SPIRE'A, L. (Gr. $\sigma \pi \varepsilon i \rho a$, a cord or wreath; the flowers are or may be used in garlands.) Calyx 5 -cleit, persistent ; petals 5 , ronndish ; stamens 10 to 50 , exserted ; carpe's distinct, 3 to 12 , follicular,

1 -celled, 1 to 2 -valved, 1 to 10 -seeded; styles terminal.- 44 Unarmed shrubs or herbs. Branches and lvs. alternate. Fls. white or rosecolor, never yellow.
§Shribs with lobed or pinnate, stipulate leaves.................................................... 1, 2

SIerbs perenulal, with interruptedly pinnate leaves and perfect fls......................... i-9 § Ilerbs perenniul, with twice and thrice pinuate-leaves and diecious tis.......................... 10
1 s. opulifolia L. Ninemark. Nearly glabrous; lvs. roundish, 3-lobed, petiolate, doubly serrato; corymbs pedunculate; carp. 3 to 5 , intlated, and exceeding the cal. in fruit.-A beautiful shrub, 3 to 5 f high, on the banks of streams, Can., Ind., Mo., S. to Ga., raro. Bark loose, outer layers deciduous. Lrs. 1 to $2 \frac{1}{2}^{\prime}$ long; nearly as wide, sometimes cordato at base, with 3 obtuse lohes abovo; petioles 6 to $9^{\prime \prime}$ long. Corymbs resembling simple umbels, hemisplerical, $2 \frac{1}{2}^{\prime \prime}$ diam. Fls. white, often tinged with purple. Follieles diverging, smooth, shining, purple, 2 -seeded. Jn. $\dagger$
$\beta$. ferruginea Nutt. Lvs. and branches brownish tomentous.-Ga., Fla.
2 s. sorbifòlia L. Shrub stout, with straggling branches and rough bark; lvs. unequally pinnate, lfts. oblong-lanceolate, the terminal often larger, irregulirly lobed, all acuminate, sessile and doubly serrato; tls. in thyrsoid panicles, large, numerous, white.-In shrubberies. Height 4 to $6 f$. May. $\dagger$ Siberia.
3 s. tomentòsa L. Harditack. Ferruginous tomentous; lvs. simple, ovatelanceolate, smoothish above, unequally serrate; rac. short, dense, aggregated in a dense, slender, terminal panicle; carp. 5.-A small shrub, common in pastures and low gromnds, Can. and U. S., particularly eastward. St. very hard, brittle, consequently troublesome to the scythe of the haymaker. Lis. dark green above, rusty-white, with a dense tomentum beneath, crowded, and on short petioles. Fls. small, very numerous, with conspicuous stamens, light purple, forming a sleuder, pyramidal cluster of some beauty. The persistent fruit in winter furnishes food for the snow-bird. Jl. Aug.
4 S. salicifolia I. Nearly glulrous ; lvs. oblong, obovate or lanceolate, sharply serrate; rac. forming a more or less dense, terminal panicle; carp. 5.- A small shrub, in meadows, thickets, U. S. and Brit. Am. St. 3 to 4 f high, slender, purplish, brittle. Lvs. smooth, $1 \frac{1}{2}$ to $3^{\prime}$ long, $\frac{1}{3}$ to $\frac{1}{2}$ as wide, acuto at each end, petiolate, often with smah leaves in the axils. Fils. white, often tinged with red, small, numerous, with conspicuous stamens, in a more or less spreading panicle. Jl. Aug. † (S. alba Bw.)
5 S. cory mbòsa Raf. Lvs. ovate or oblong-oval, incisely and unequally scrrate near the apex, whitish, with minute tomentum beneath; corymbs lurge, terminal, pedunculate, fastigiate, compound, dense, often leafy ; sty, and carp. 3 to 5.-Momtains, Peun., Fauquier Co., Va. (Robbins), to Ky., S. to Fla. St. slightly pubescent, reddish, 1 to 2 f high. Lvs. nearly smooth above, entire towards the base,
 bread. May, Jn. † (S. Chamædrifolia Ph.)

6 S. hypericifolia L. Italian May. St. Peter's Wreatit. Lvs. olio-vate-oblong, obtuse, tupering at base to a potiole, entire or slightly dentate, nearly smouth; fls. in lateral, pedunculate corymbs, or sessile umbels; pedicels smooth or pubescent; segm. of tho cal. ascending.-Cultivated in gardens and shrubberies. Shrub 3 to Ef high, nearly sinooth in all its parts. Fls. white, in numerous umbels, terminating the short, lateral branches. Pedicels as long as the lis. May. $\dagger$

7 S. ulmària L. Double Meadow Sweet. Lvs. 3 to 7 -foliate, with minute Ifts. interposed, lateral lfis. ovate-lanceolate, terminal one much larger, palmately 5 to 7-lubed, all doubly serrate, and whitish tomentous beneath; stip. reniform, serrate ; pan. corymbuis, long-pedunculate.-In gardens, where the numerous white Als. are mostly double. Jl. $\dagger$
8 s. lobàta L. Quefn of the Prairie. Lvs. pinnately 3 to 7 -foliate, often with smalker lits. interposed, lateral lfts. of 3 lanceolate lobes, cuneate at hase, terminal one large, pedately 7 to 9 -parted, lobes all doubly seirato; stip. reniform; pan. large, eymously branched; fls. deep rose-color ; carp. 6 to 8.-An herb of
exquisite beauty in meadows and prairies, Mich., Iowa, to Car. St. 4 to $8 f$ high. Fls. numerous, and exceedingly delicate. Jn., J. $\dagger$

9 L. filipéndula L. Pride of tie Meadow. Herbaceous, smooth, ifts. pinnatitidly serrate, 9 to 21, with many minute ones interposed; stip. large, semicordate, serrate; corymb on a long, terminal pedunele. A very delicate herb, ofien cultivated. Sts. 1 to $3 f$ high. Lvs. 3 to $6^{\prime}$ long ; lfts. 1 or $2^{\prime}$ long, linear, the serratures tipped with short bristles. Fls. white, 4 or 5 " diam., petals oblongobovate. Jn.

Other speeies of this beautifal genus are sometimes eultivated.
10 S. Arúncus L. Goat's-beard. Les. membranous, tripinnate, lfts. nblonglanceolate, acuminate, straight-veined, doubly serrate, subcordate, the odd ones ovate-lanceolate; fis. very numerous, small, whitish, in numerous slender racemes, forming a large compound panicle; earp. distinet, glabrous, 3 to 5 . - Chietly along the mountains, Catskill, N. Y. to Ky. and Ga. Sts. slender, 3 to 5 f high. Carp. $1^{\prime \prime}$ long. Jn., Jl. $\dagger$ Plant moro delieate than Astilbe, which see, page 371.
27. GILLE'NiA, Mench. Indian Pifysic. (Gir. $\gamma \approx \lambda a \dot{\omega} \omega$, to laugh; on acconnt of its exhilarating qualities.) Calyx tubular-campamulate, contracted at the orifice, 5 -cleft; petals 5 , linear-lanceolate, very long, une plat ; stamens 10 to 15 , very short; carpels 5 , connate at base; styles terminal ; follicles 2 -valved, 2 to 4 -seeded.- if Mertss with trifoliate, doubly serrate lis.
1 G. trifoliàta Mœench. Lfts. ovate-oblong, acuminate; stip. linear-setaceous, entire; tis. on long pedicels, in pedunculate, corymbous panicles.-In woods, W. N. York to Ga. A handsome herb 2 to $3 f$ high, slender and nearly smooth. Lower lvs. petiolate ; lfts. 2 to $4^{\prime}$ long, $\frac{1}{3}$ as wide, pubescent beneath, subsessile. Fls. axillary and terminal. Petals rose color or nearly white, $8^{\prime \prime}$ by $2^{\prime \prime}$. Sds. brown, bitter. Jn., Jl. Roots said to be emetic, cathartic, or tonic, according to the dose.
2 G. stipulàcea Nutt. Bowman's Root. Lfts. lanceolate, deeply incised; radicil lvs. pinnatitid; stip, leafy, ovate, doubly incised, clasping; fls. large, in loose panieles.-Western N. Y. to Ala. Readily distinguished from the former by the large clasping stipules. Fils. fewer, rose colored. Jn. Properties of the root like the former.
28. KER'RIA, DC. (In honor of Wm. Kerr, a botanical collector, who sent plants from China.) Calyx of 5 , acmminate, nearly distinct sepals; eorolla of 5 orbicular petals; ovaries 5 to 8 , smooth, globous, ovules solitary; styles filiform ; achenia globous.-A slender shrmb, native of Japan. Luss. simple, ovate, acuminate, doubly serrate with stipules. Fls. terminal on the branches, solitury or few together, orange yellow.
K. Japdnica DC. Japan Glore Flower. Common in gardens, etc. Sts. numerous, 5 to 8 f high, with a smooth bark. Livs. minutely pubescent, 2 to $3^{\prime}$ ly 1 to $1 \frac{1}{2}$, with a very sharp, slender point ; petioles 3 to $5^{\prime \prime}$ long. Fls. double in cultivation, abortive, globous, near $1^{\prime}$ diam. $\dagger$

## Order XLVIII. CALYCANTILACE®. Calycantis.

Shrubs with opposite, simple, entire, exstipulate leaves. Flowers solitary, axillary, with the numerous sepals and petals confounded, in several rows, all united below into a fleshy tube or cup. Slamens indefinite, perigynous, with adnate, extrorse anthers. Seeds with convolute cotyledons, otherwise as in the tribe Rosidse
The order conslsts of but 2 genera, Calyennthus, Amerlcan, and Chimonanthus of Japan. The epecies are probably but 3 . The flowers aro highly aromatic, and the same quallity resides in the bark.

CALYCAN'THUS, L. Sweet-scented Surub. (Gr. kádv , calyx, avvos, a flower; from the character.) Lobes of the calyx imbricated
in many rows, lanceolate, somewhat coriaceous and fleshy, colored; stamens unequal, about 12, outer ones fertile; anthers extroise: pistils few or many, inclosed in the calyx tube, fruit many times larger than that of the rose, loosely enclosing the large achenia.-The bark and lvs. exhale the odor of camphor. Fls. of a hurid purple.
C. flòridus L. Lvs. oval, mostly acute or aeuminate, tomentous bencatì; branehas spreading; fls. nearly sessile.-Fertile soils, along streams, Va. and all the S. States. Not uncommon in gardens farther north, and valued for its exquisite, strawberry-like fragrance. Shrub 3 to 7 f high. Lvs. 3 to 5 to $7^{\prime}$ long. Flss. on short brauches. Fr. rare, of the size and form of a fig, acute at base, truncate and involute at top, longitudinally veined. (Sent by Prof. Pond.)
$\beta$. Levigitus T. \& G. Lvs. oblong or ovate-laneeolate, aeuminate or gradually acute, glabrous or somewhat scabrous above; branches erect. $\dagger$ ( C . lævigatus Willd.)
$\gamma$. gLaucus T. \& G. Lvs. oblong or ovate-laneeolate, much acuminate, large, glaueous and glabrous or minutely downy beneath; branches spreading. $\dagger$ (C. glaucus Willd.)

ס. inodòrcs T. \& G. Lvs. lanceolate, scabrous and shining above, smooth below ; branches spreading; fls. inodorous. (C. inodorus Ell.)

## Order XLIX. MYRTACE.E. Myrtleblooms.

Trees and shrubs, without stipules. Lvs. opposite, entire, punetate, usually with a vein rumning close to the margin. Cal. adherent below to the compomnd ovary, the limb 4 or 5 -eleft, valvate. Petals as many as the segments of the calyx. Stamens indefinitc. Anthers introrse. Style and stigma simple. Fruit with many seeds. Albumen none.
A Ane order of 45 genera and 1300 species, natlve of warm and torrid countries, especindly of 8. America. and the E. Indies.

Properties.- $A$ iragrant or pungent volatile oll, residing chlefly in the pellucid dotting of the leaves, per yades the odor. The Caryophylhis aromaticus, native of Arabla, a tree abont onf in heigut, ylelds the elove (elou, Fr. a m. which is the dried tlower. Cajeput sil is distilled trom the leaves of the Melalenea Cajeputh ve of the E. Indies. A kind of gum kino is obtuineti from Enenlyptus resinifera, aiso a na. - if India. The root of the Pomegrinnate yields an extract which is an excellent vermifuge. All the genem are exotic with us. Many of them are highly ormamental in culture.

1. MYR'TUS, Tourn. Myrtle. (Gr. $\mu v \mathcal{u}^{\rho} o v$, perfume.) Calyx 5 cleft ; petals 5 ; berry 2 or 3 -celled ; radicle and cotyledons distinct.Shrubs with evergreen lvs. marked by a marginal vein.
M. commùnis L. Lus. oblong-ovate; fls. solitary; involucre 2-loaved.This popular shrub is a native of S. Europe. In this country it is reared only in houses and conservatories. Leaves about 1 by 6'. Flowers white. Among the ancients it was a great farorite for its elegance of form, and its fragrant, evergreen leaves. It was sacred to Venus. The brows of bloodless victors were adorned with myrtle wreaths, and at Athens it was an emblem of civic authority.
2. PU'NICA, L. Pomegranate. (Lat. punica; Cartlaginian or of Carthage, where it first grew.) Calyx 5-cleft; petals 5 ; berry many-celled, many-seeded, seeds baccate; placenta parictal.-Decidious trees and shirubs.

1 P. Granatum L. Arborescent; lis. lanceolate, with no marginal vein. - A thoorny bush when wild, from S. Europe, where it is sometimes used for hedges like the hawthorn. In Fho, i..., it is a tree 15 to 20 f high. Lus. entire, smooth, 2 to $3^{\prime}$ by 1 to $10^{\prime}$, ordizse. Ilie nos are scarlet, large, and make $n$ tine appearance. The fr. is large, thigly ormanental, and of a tine flavor. Much care is requisite fer its cultivation. It roguires a rich loam, a sunny situa-
tion, protected norliward by glass. In this way donble flowers of great beauty may be proillied. $t$

2 P. nàna L. Shrubby; lvs linear-lanceolate, acute.-Nativo of the W. Indies, where it is used us a hedge plant. Shrub 4 to $6 f$ high, with smaller purple ils., often double. $\dagger$

## Order L. MeLaStOMACEA. Melastomes.

Trees, shruls of herbs with square branches, and usually exstipulate. Lvs. opposite, entire and undivided, without dots and with several veins. Cal. persistent, the tube urceolate, cohering with only the angles of the ovary. Petals as many as the regments of the calyx (4 to 6), twisted in wastivation. Stamens twice as many as petals, sometimes the same number, inflexed in æstivation. Anthers before flowering contained in the cavity between the calyx and the sides of ovary. Fruit eapsular or baceate.
Generit 118, species 1200 . The order is represented in the U. S. by a single genus, tho romainder beiner natives chietly of India and tropical America No plant of this order is poisonous. Ail are sllghtly astringent.

RHEX'IA, L. Deer-grass. (Gr. $\dot{\rho} \varepsilon \xi \iota \zeta$, a rupture; some of the species are good vulneraries.) Calyx 4-cleft, swelling at the base; petals 4 ; stamens 8 , 1 -celled; style declined; capsule 4 -celled, nearly free from the investing calyx tube; placentre prominent; seeds ninmerous. - If Lis. opposite, exstipulate, 3-veined.

S Anthers curved, saceate at base, with a bristly appendage at the insertion
or the fiament.-Stem square, winged. Nos. 1, 2
§ A nthers straight, terminal.-Stems shmple, whth purple. fowers........................................... 7 -Stems brachiate, with yellow tlowers............................... 8
1 R. Virgínica L. Meadow Beauty. St. square, the angles narrowly wingel; lvs. sessile, oval-lanceolate, ciliate-serrulate, and with the stem clothed with scattered hairs; cal. hispid.-Grows in wet grounds. Mass. to Ill. and La. St. If or more high, often 3 -forked above. Lvs. with 3 (rarely 5 or 7) prominent veins, 1 to $3^{\prime}$ long, about $\frac{1}{2}$ as wide, acute. Fls. large, in corymbous cymes. Petals bright purple, obovate, hispid beneath, caducous. Anth. long and prominent, erooked, golden yellow abovo, with a purple line beneath. Sty. somewhat lenger than the stameus, a little declined. Jl., Aug.
2 R. strícta Ph . St. tall, with 4 strongly winged angles, glabrous: lvs. ovatelanceolate, acuminate, setaceously serrate, glabrous, or slightly hispid above; cal. glabrous, the tule very short.-Bogs around pine barrens, S. Car. to Ala, and Fila. St. 3 to 4 f high, slightly bearded at the joints. Lss. 2 to $3^{\prime}$ long. Fls. purple, large and fine. Jn., Jl.
3 R. Mariàna L. St. nearly terete, covered with bristly hairs; lvs. lanceolute. acute, attenuate at baso into a very short petiole, and, with the calyx clothed with scattered hairs.-In sandy bogs, N. J. to Flor. The whole plant is hispid, even the petals exterually. St. 1 to $2 f$ high, slender, and generally with few branches. Lvs. often narrowly oblong, 4 to 6 times longer than wide, serrate-ciliate. I'etals large, obovate, purple. Jn.-Seot.
4 R. lanceolata Walt. St. much branched, hirsute, teretish; lis. linear and lance-linear, attenuato to a short petiole, slightly hispid and ciliate; fls. very pale, in fastigiato eymes; cal. glabrous.--Damp soils, N. Car. to Fla. mud La. Sts. 1 to $2 f$ higin, ve"y leafy, growing in dense patches, with numerous white or palo purplofls. Lvs. 7 or 8 times longer than wide. Én.-Aug.
5 R. glabella Ph. Glabrous and somewhat glaucoris; st. simple, teretish; lvs. lanceolate; calyx glandular-hispid.-Damp woods, N. Car. to Fla. and La. St. $\therefore \omega 3 f$ high, dividing at top into a few peduneles. Lus. mostly longer than the internodes ( 1 to $2^{\prime}$ ), obseurely serrulate, acute, sessile. Cal. rather finnel form abov the ovary. Petals pale purple, large, expanding near 2'. Jn.-Aug.

6 R. ciliòsa Mx. St. tall ( 1 to $2 f$ high), squarish, glabrous; lvs. broad-ovate, glabrous bencath, sparsely' hispid above, the margin serrate-ciliate, with long, spreading bristles; fls. ne -ly sessile between the upper pair of lvs; cal. glabrous, the lobes acute.-Damp pin, woorls, N. Car. to Fla. Lvs. nearly 1' long, $3_{3}$ as wide, acute, on short petioles (scimely $1^{\prime \prime}$ ). Fls. terminal, 1 to 3 together, large, the petals roundish, $9^{\prime \prime}$ long, purpie. Jn.-Aug.
7 R. serrulàta Nutt. St. low ( 6 to $8^{\prime}$ ) square, glabrous; lvs. small, roundishoval, glabrous both sides, the margin serrulate, ciliate; fls. subsessile, 1 to 3 between the upper pair of lvs.; cal. glandular-hispid, the lobes short, obtuse.-Open swamps, Ga., Fla. Nuch like the last, but smaller in all its parts. Lus. 3 to $6^{\prime \prime}$ long. Fls. large, purple. Jn , Jl.
8 R. lùtea Walt. Sparsely hispid; st. square, brachiately branched; lvs. lancelinear and oblong-linear; cal. much constricted above the ovary, the upper portion campanulate, with cuspidate teeth.-Damp pine woods, N. Car. to Fla. St. about 18 high. The soft, scattered bristles on all its parts are quite characteristic, as well as its showy, yellow, paniculate ths. Ju.-Aug.

## Order LI. LYTUIRACE.E. Loosestrifes.

Herbs, rarely shrubs, with mostly opposite, entire, exstipulate leaves. Culyx tubular, the limb 4 to 7 -lobed, sometimes with as many intermediate teeth. Petals inserted into the calyx between the lobes, very deeiduous or 0 . Stamens equal in number to the petals, or 2 to 4 times as many, inserted into the calyx. Ovary free, inclosed in the ealyx tube, 2 to 4 -eelled. Styles united into one. Fruit, capsulo membranons, enveloped in the ealyx, usually by abortion 1 -celled. Seeds small, $\infty$, attached to a central placenta. Allumen 0.

Genera 35, speries 300. Some of the species are found in temperate alimes, but most of them are tropical. J.ythrum sallearin, native of Warope, N . Holland, and U. S., is used for taming where it abombis. All tho species are astringent.

GENERA.

 -Fls, regular -Calyx cylindrleal, strinte, with 5 minute horns.... Lytnaun. 3
-4 teetli with 4 short horns. . Ammannia.

## 1. LaGerstrémia, L. Crape Myrtle. (In honor of Magnus

 Layerstroem, a Swedish traveler.) Calyx broadly campanulate, 6.cleft, with 2 bracts below; petals 6 , on claws inserted into the calyx tube; stamens $\infty$; capsule 3 to 6 -celled; seeds many, winged.-East Indian shruls.L. In'dica L. Petals crisped, on slender claws; lvs. alternate, roundish ovate, coriaceous, subpetiolate, glabrous; branches winged; fis. in turminal panicles.A common and beautiful oxotic, with large, delicately erisped, bluish purplo fls. §
2. CU'PHEA, Jaeq. (Gr. kv申óg, curved or gibbous; in reference to the capsule.) Calyx tubular, ventricous, with 6 erect teeth, and often as many intermediate processes; petals 6 or 7 , unequal ; stamens 11 to 14 , rarely 6 or 7 , unequal; style filiform; eapsule membranons, 1 to 2 eelled, lew-seeded.-llerbaceous or suffruticous. Lvs. opposite, entire. Fils, axillary and terminal.
C. viscosissima Jacq. Herhaceous, viscil-puhescent; lvs. ovate-lanceolate, petiohate, seabrous; Ils. on short preduneles ; cul. gibbons at hase on the upluer side, 12-veinerl, 6-tonthed, very viscid. -(1) Wet groumils, I'ittslield, Mass. (Hits:heock), Cambringo, N. Y. (Stevenson) to (in. and Ark. St. 9 to $18^{\prime}$ high, with altemate banches. Lvs. somewhat repand, 1 to $2^{\prime}$ long. Fls. solitary, we in each axil.

Calyx often purplish. Petals violet, obovate; stamens ineluded. Capsule bursting ieugthwise beforo the seeds are ripe. Aug. (Lythrum petiolatun L.)
3. LY'THRUM, L. Loosestrife. (Gr. $\lambda \boldsymbol{v} \vartheta \rho o v$, black blool; referring to the color of the flower.) Calyx eylindrical, striate, limb 4 to 6 toothed, with as many intermediate, minute processes; petals 4 to 6 , equal ; stamens as many or twice as many as the petals, inserted in the calyx; styie filiform; capsule 2-celled, many-sceded.—Mostly 24, with entire los.

1 L. hyssopifolia I. Grass-poly. Glabrous, erect, branching; lvs. alternato or opposite, linear or oblong-lanceolate, obtuse; fls. solitary, axillary, subsessilo; pet. and stam. 5 or 6.-A slender, weed-like plant, found in low grounds, dry beds of ponds, \&c., Mass. and N. Y., near the coast, rare. Plant 6 to $10^{\prime}$ high, with spreading, square branches. Lvs. sissile, acute at base, palo green, each with a single small flower, sessile in its axil. Petals pale purple. Calyx obscurely striate, with short lobes. Jl.
2 L. alàtum Ph. Glabrous, erect, branchod; st. winged below; lus. lance-ovate, acute, sessile, broadest at base, alternate and opposite; fls. axillary, solitary.Dimp grounds S. and W. States, common. St. 1 to 2 f high, striate, the wings narrow. Lvs. 1 to $2^{\prime}$ long, $\frac{1}{4}$ as wide. Calyx tube 12 -striate, 12 -toothed, alternate teeth cornnte. Corolla purple, wavy, 6-petaled. Stam. 6, included. Jn., Jl.
3 L. lineàre L. St. slender, somewhat 4 -angled, branched above; lvs. linear, mostly opposite and obtuse; fls. nearly sessile; petals and stamens 6.--Swamps near the coast, N. J. to Fla. St. 2 to 4 f high, the angles sometimes slightly winged. Lvs. 1 to $2^{\prime}$ by 2 to $4^{\prime \prime}$, rather fleshy. Fls. small, nearly white.
4 L. Salicària L. More or less pubescent; lvs. lanceolate, cordate at base ; fls. nearly sessile, in a long, somewhat verticellato, interrupted spike; petals 6 or 7 ; stanl. twice as many as pet.-An ornamental plant, native in wet mealews, Can. and N. Eng., rare. St. 2 to $5 f$ high, branching. Lvs. 3 to $6^{\prime}$ loug, $\}$ as wide, gra lually acuminate, entire, on a sloort petiole, opposite or in vertieels of 3 , upper ones reduced to scssile bracts. Fls. large, numerous and showy; petals purple. J., Aug. $\dagger$

5 L. virgàtum L. St. erect, branched, virgate; lvs. lanecelate, acute each end, floral ones small; fls. about 3 in each axil of the virgate raceme; stam. 12.-A fine species for the garden, native of Austria. St. 3 to 4 f high. Fls. purple. Jn.-sept. $\dagger$
4. NESE'A, Juss. Calyx short, broadly campanulate, with 5 erect teeth, and $\overline{5}$ elongated, spreading, hornlike processes; stamens 10 alternate ones very long; style filiform; capsule globons, included, many. seeded.-4 Lis. opposite or verticillate, entire. Fls. axillary, purple.
N. verticillata Kumth. Swamps, throughout the U. S. and Can. St. wooly at basic, often prostrate, and rooting at the summit, 3 to 8 f in length, or erect, and 2 to $3 f$ hight, 4 to 6 -angled. Lvs. opposito, or in whorls of 3 , lanceolate, on slort petioles, acute at base, 3 to $5^{\prime}$ long, gradually acuminate and neute at apex. Fls. in axilliry, subsessile unbels of 3 or more, apparently whorled, constituting a long, leafy, terminal and showy paniele. Petals 5 or 6 , large, and of at tine purplo. Jl., Aug. (Deeoton vertieillatum Eill.)
u. pubescess. St. and lvs. beneath pubescent.-R. Island (rare) to La.
B. Lavigatug. Glabrous and bright groen.-More common. N. Eug. to III.
5. AMMAN'NIA, L. (To Jolm Ammm, of Siberia, professor of botany at St. Petershurg.) Calyx campumbate, 4 to 5 -toothed or loherl, genemally with as many hom-like processes, alternating with the lohes; petals 4 or 5 ; stamens ans many, rarely twice as many as the ealyx lohes;
capsule globular, 2 to 4 -celled, many-seeded.-(D) In wet places. Sta square and lvs. opposite, entire. Fls. axillary.
1 A. humilis Mx. St. branched from the base, ascending; lvs. linear-oblong, or lanceolate, obtuse, tapering at base into a short petiole; fis. solitary, closely sessile, all the parts in 4 s ; sty. very short.-An obscure and humble plant in wet places, Conn. to Ga., W. to Oreg. Sts. square, procumbent at base, 6 to $10^{\prime}$ ligh. Fls. minute, with 4 purplish, caducous petals.-A variety has the leaves somewhat dilated at baso, approaching the next species. Aug., Sept. (Ammannia ramosior L.)
2 A. latifòlia L. St. erect, branching; lvs. linear-lanceolate, acute, dilated and auriculated at the sessile base; fls. crowded, and apparently verticillate, upper subsolitary and pedunculate; cal. 4 -angled, 4 -horned; sep., pet., starn. and cells of capsule 4. -Wet prairies, W. States to La. St. 1 to 2 f high. Les. 2 to $3^{\prime}$ by 2 to $5^{\prime \prime}$. Fls. purplo. Jl.-Sept. (A. ramosior L.)
6. HYPOBRICH'IA, Curtis. Calyx 4-lobed, without accessory teeth; petals 6 ; stamens 2 to 4 ; ovary 2 -celled; stigma 2 -lobed, subsessile; capsule globous, bursting irregularly, many-seeded.-A submersed, aquatic herb. Lus. opposite, crowded, linear. Fls. axillary, sessile, minute. (Didiplis Raf.)
H. Nuttállii Curt. A little inhabitant of ponds and sluggish streams, Ill. (Mead, Buckley) to N. Car. and La. Its habit is similar to a Callitriche. St. mostly submersed, 10 to $20^{\prime}$ long. Lvs. 10 to $15^{\prime \prime}$ by 1 to $2^{\prime \prime}$, very numerous. Jn.-Aug. (Peplis diandra Nutt.)

## Order LII. ONAGRaCE.E. Onagrads.

Herbs rarely shrubs, with tho flowers 4 (sometimes 2 or 3 )-merons, with the calyx tube adhering to the 2 to 4 -celled ovary, and teeth valvate in tho bud; the petals convolute in the bud, sometimes obsolete as well as the calyx teeth. Stamens as many or twice as many as the petals or calyx teeth; ovary 1 to 2 to 4 -celled, styles united, and stigmas capitate or 4 -lobed; fruit capsular or baccate, 2 to 4 -celled, seeds with little or no albumen. Illust. in Figs. 116, 311, 403, 117.
Two Suborders are eomprehended under this Order, viz:-the Onagraceæ proper or Fpilobleæ, and Habraycer. The latter are aquatic herbs of low grade,-reluced Epilobes, the flowers being inpuerfect or reduced to solitary organs. Botis together contain 88 generaand 520 species, partlenlarly abundant thronghout Amerien, more rare in the Old World.
They possess no renarkable propethes. Many of them are ornamental, as the genus Fuchia, Clarkia, ete.

## SUBORDERS AND GENERA.

I. EPILOBIEA. Flowers perfect and complete (sometimes apetalous in Ludwigla) 2-jarted or 4 -parted. Pollen connected by cobwebs. (*)
15. HALORAGEA. Flowers incomplete and often imperfect, small and greenish, 1, 3, and 4-parted. Plants aquatic, often subuersed. (c)

* Stamens 8 (or tivice as many as the petals). (a)
- Stamens 4 or 2,-as many as the petals or sepals. (b)
a Calyx tube not prolonged beyond the ovary.-Seeds comous. .Epilobium. $\quad 1$ -Seeds glabrous. .Jussiea.
a. Calyx tube prolonged, the free summit--slender. Seeds $\infty$... (Enotiera. 3 -slender. Seeds 1 to 4. Gaura. -short. Petals clawed.Clarkia. -long and enlarged. ... Fucisia.' b Flowers 4-parted, perfect, somethes apetaloms. . Lubwigia.
b Flowers 2-purted, perfer 'and complete........... Cumea. 2 4 5

c Flowers 4 -parted, msnœcions, petals 4 or 0 . Subinersed...... Myriopiyllum. 10
c Flowers 1-parted, perfect, ajetaloil .............................................. 11

1. Epilo'bium, L. Willow Herb. Rose Bay. (Gr. Étí, upou, doßócs, a pod, iov, a violet; i. e., a violet growing upon a poll.) Calyz petals 4 ; stamens 8 , anthers fixed near the middle ; stigma often with 4-valved; seeds $\infty$, comous, with capsule linear, 4-cornered, 4-celled, violet purple or white.
 Leaves alternate. Fis, showy, expanding. a tuft of long silky hairs.- 4 Fls. Leaves opposite. Fls. small, not expanding 1 E. angustifolium L. St. simple, ere-Petals notche with a marginal um L. St. simple, ereet; lvs sectued............................Nos. 4,8 sty. declired. stin; rac. long, terminal, spicate ; pered, lanceolate, subenire waste grounds, with 4 linear, revolute lobes, petals unguiculate: stam. and sessile, smooth, 2 to $5^{\prime}$ to Arc. Am. St. 4 to 6 f high, often bly cleared lands, low merous and show 5 long, $\ddagger$ as wide, acuminate, with pranched above. livs. ( 5 to 6 ' long) palo, rlau the parts colored; petals deep lilac-purd veins. Fls. nuß. canéscens. Fls. of a purple Jl., Aug. ac-purplo; ova. and sep. cent. Danville, Vt. (Miss Towle.) 2 E. alpinum I St are.) ered; lvs. glabrous, opposite, ollonse, usually with 2 pubescent lines, few-flowpetiolate, smooth; stig. undivided; culate to Arc. Am. St. 6 to $12^{\prime}$ high. caps. mostly pedicellate.-Mountains, N. molle, reddish white, middle acute, and upper acten slightiy petiolate and denti$\beta$. nutans iornem. St. large, nodding the
3 E. palúst::e L. Minutely tom, nodding at the summit; Jvs. oblong, denticulate. olate, subdenticulate, smooth, attenuato ; st. terete, branching; lvs. sessile, lancestig. clavate; caps, erect (acute?), twice longer thiner acute, lower ones oppoto Oreg. Sts. 1 to pubescent. - In swamps and miaralies calyx; sty. included; 2 to $6^{\prime \prime}$ wide, entire, high, very branching. Lvs. mostly Penn. to Arc. Aın. W. Caps. 2 or $3^{\prime}$ long, on shith a few minute teeth . Fly alternate, 1 to 3 long, i3. albiflòrum Lehmort pedicels. Aug. Fls. numerous, rose color.
linear, entire, margin revoluter, at first simple, branched at top; lvs.
H. and Can. St. 2 to 3 f high. ( E . lineare Muhl.) In mud about ponds, N. 4 E. mólle Torr. Plant velug above; lvs. opposite (alternate abovescent; st. terete, stra!ght, erect, branching linear, obtusish; petals deeply emargiuate, crowded, sessile, mostly entire, oblong. large, turbinate; caps. elongated, sulsessile.-(1) Swamer than the calyx; slig. $3^{\prime}$ long. Sept. Lys. numerous, 8 t, $15^{\prime \prime}$ by 1 to $4^{\prime}$. Sls, Mass. to N. J., rare. 5 E. coloràtuii! Muhl. St sublerete, puberulent mostly opposite, lanceolate, dent-serrulate, aculent, erect, very brom lilug; les. reddish veins; pet. small, 2-eleft at apex ; cal. caupetiolate, smooth, often with to Ga., W. to Ores a single row.-bitches and wotemulate; miy, lucluded; stig. $4^{\prime}$ long, $\frac{1}{4}$ as wide, with. I to $3 f$ high, becoming very lower on short petith minute white dots, upper much branched. Livs. 2 to ovaries 4 to $6^{\prime \prime}$, caps. $20^{\prime \prime}$, Fls. numerous axillary. Pedicels 1 to and sessile, sepals. Jl.-Sept-So very klender. Petals rose color the $102^{\prime \prime}$ in leagth,
6 E. tetrà gonum - Scarcely distinct from the next. color, twice longer than the long-lancelanum L. St. 4-angled, erect, branched a petals emarginate, glandular-serrulate, mure or less decurr nearly glabrous; lus. ob. ently winged along-Mts. of N. Car., N. Y. and Cant, the lower subpetiolate, ibaped, pods pedicella midule by the decurrent lvs. Petals rose red high, appar2. JUSSIE'A

Nat. System.) Calyy (Dedicated to Bernard de Jussieu, fonnder of the the lobes 4 to 6 , leafy, per long, but not produced beyond the ovary ; to 12 ; capsule 4 to 6 -celled ; petals 4 to 6 , spreading; stamens 8 the ribs; seeds very numerous, commonly lengthened, opening between

1 J. decúrrens DC. Glabrous; fls. 4-merous; sts. erect, with slender branches, and winged by the decurreut lvs.; Ivs. lanceolate, sessile; caps. clavate, 4 -angled, thrice longer than the pedicel, crowaed with the lance-ovate, acuminate calyx lobes.-4 In swamps, Va. to Fla. and La., common. Sts. 6 to 12 to 20' ligh. Lvs. 2 to $3^{\prime}$ long. Fls. slowy, expanding about $9^{\prime}$. Jl.-Sept.
2 J. grandiflòra Mx. Hirsute; fls. 5-merous; st. creeping at base, erect; lus. elliptical, the lower spatulate, acutish, short-petioled; tls. large; ova slender, shorter than the pedicels; sep. lanceolate, acute.-4 Bogs and ditches, S. Car. Ga. (Savannah, Feay and Pond). Creeping stems several feet long, branches 1 to 2f high. Ova. with 2 tubercles at base. Fls. expanding nearly 2'. May-Aug.
3 J . leptocárpa Nutt. Hirsute; fls. mostly 6 -merous, small; st. ercet; lus. lanceolate, subsessile; caps. linear, much longer than the pedicel, crowned with the lanceolate, acuminate sep. T. Fla. and La. to Mo. St. nearly simple, 1 to $2 f$ high. Cups. nearly 2 ' long, tercte, at length nearly smooth.
4 J. rèpens L. Nearly glabrous; fls. 5 -merous, lerge; st. creeping, ascending: lus. lance-oval, mostly obtuse, tapering to a slender petiole; caps. cylindrical, mucli shorter than the long pedicel, with 2 bracteoles at base.- 4 Ponds, La., Ark. sts. long creeping and tloating. Petioles and pedicels about 2 ' long. Jn.-Aug.

## 3. © Nothe'ra, L. Evening Primrose. (Gir. oĩvoc, wihe, $\theta \eta \rho a ́ \omega$,

 to hunt ; the root is said to cause a thirst for wine.) Calyx tube prolunged beyond the ovary, decidnous, segments 4, reflexed; petals 4, equal, obeordate or obovate, inserted iuto the top of the calyx tube; stamens 8 ; capsule 4 -eelled, 4 -valved; stigma 4-lobed; seeds many, without a coma.- Herbs with alternate lvs. Fls. yellow.§ Flss nucturnal (open by night only). Ovary sessile, oblong................................ $1-3$
Fls, diarnal.-Calyx tube not longer than the ovary.......................................... f. 5 -Caly tube about twice longer than the ovary.................................... 6 os. 0,10
1 ©. biénnis L. St. erect, hirsuto; lvs. ovate-lanccolate, repand-denticulate; fls. sessile, in a terminal, leafy spike; cal. tube 2 to 3 times longer than the ovary; stam. shorter than the obcordate or oltuse petals ; caps. oblong, obtusely 4-angleci. (1) and (2) Common in fields and waste places, U. S. and Brit. Am. St. mostly simple, 2 to $5 f^{\prime}$ high. Les. 3 to $6^{\prime}$ long, roughly pubescent, slightly toothed, scisile on the stem, radical ones tapering into a petiole. Fls. numerous, large, opening by night and withering the next day. Jn.-Ang.
3. muricata. St. muricate or strigosely hirsute, red; petals scarcely longer than the stamens. St. 1 t.) $2 f$ high. (E. muricata I'lı.)
$\boldsymbol{\gamma}$. Grandiflòra. Petals much longer than the stam, rather deeply obeordate. St. branched. $\dagger$ (E.. grindifiora Ait.)
d. parviflora. Petals small, about as long as the stamens; tube of the cal. elongated. (E. parviflora L.)
e. cruciata. Petals linear-oblong, shorter than the stamens. (E. cruciata Nutt.)
૬. c.inéscens Torr. \& Gr. Petals enlarged; whole plant canescently hairy. Iowa, etc.
2 ©E. rhombipétala Nutt. Tall, erect; lvs. lance-linear, sessile, acuts, spreading, luwer ones petiolate, becoming somewhat pinnatifid; spike strict, tls. large, longer than the leafy bracts; cal. tube very slender, 3 or 4 times longer than the sessile ovary ; petals rhombir-elliptical, acute or acuminate; caps. small.-Wis. (Dr. Parry) to Ark. (Erof. Robertson.) A tine species, with a profusion of strawyellow ths. Jn.
3 ©. sinuàta L. St. pubescent, diffusely branehed or subsimple, decumben: and assurgent; les. pubescent, oblong-oval, sinuate-dentate, or incised; fls. axillary, solitary, sessile; cal. villous, the tube twice longer than the ovary; caps. prismatic.-(1) Fields, N. J. to Ga. and La. St. 3 to $8^{\prime}$ long. Lvs. often pinnatiid. Fls. about $6^{\prime \prime}$ diam., pale yellow, turning roseate in withering.
i. minima Nutt. Iow, simple, l-flowered; lvs. nearly entire.-Pine barrens, N. J. to Ga. (G. minima, Plı.)
attenuate at base; spike loose lent; st. ascending; lvs. lanceolate, entive, ohtuse, sessile, oblong-clavate, angular onvary, naked below; cal. tulbe shorter than the subgrass lands, Cau. to S. Car. St ovary.-2 A small, hali-erect plant, common in $1 \frac{1}{}^{\prime}$ by 2 to $3^{\prime \prime}$, radical ones spatulate, petio, round, slender, simple. Lus. 1 to 5 Ca. chrysántha 2 at a time. Jul., Aug. (E. pusilla? Mellow, $6^{\prime}$ diam., openiug cal. tube equaling in M. St. ascending, slender. the s.m.) vate, emarginate, longer th the ovary, longer than the segm. crowded. spicate; alternato angles slighty than tho stamens; caps. smooth. pedicethals broudly olno purple. Lis ling wingud-e Western N. Y to pedicellate, clavate, the spatulate. Fis. $5^{\prime \prime}$ diame, obtuse, attenuate at hase, denticulate to 18 lony,
6 ©. fruticòsa Llam., orange-yellow. Jn., ת.
culate; rae. leafy or naked below, corsute ; lvs. ollong-lanceolute, repanil-dentiwith intermediate ribs, pedicellate,-4 4 In sled ; cals. obleng-davate, 4 -winged, Fla. and W. States. St. hard, rigid (not sirrulbyy) soils, Mass., Coun., N. Y. to few pubescence, forin and size, 1 to $3^{\prime}$ by 3 to $8^{\prime \prime}$, 1 to 3 f high. Lvs. variable fow or many, 1 , ${ }^{\prime}$ diam., in a turminal, bracteate sessile, minutely punctate. Fls. B. asmanger than the ovary: Petals broad-obeordity pedunculate racene. - CE. riparia Nus. membranous; petals lunger than broad Nutt. Nepily glabrous; stem erect, withoad. denticulate, poinshed; lls. linear-lanceolate, acutish at slender branches, usually nearly twico longer than flarge, loosely corymbed, at length, petiolate, repand(2) Along rivers, N. J. to the pedicelled ovary; caps clavat racemed; cal. tube as large as in No. 6. A handsom Ala. St. I to $2 \mathrm{f}^{\prime}$ high. Lelavate, scarcely, winged8 CE . lineàris Mx. Hoary pue species. May, $\mathrm{J}_{\mathrm{n}}$. brauched; lus. linear, sulbentire, puberulent; st. slender, erect, simple or few corymbed at the summit of the brotuse, the lowest linear-spatulate; fls. large the pedicellate ovary; fr. obovate se, tube of the calyx somewhat longer than Car. (Miss Carpenter), and Ala. St. scaircely winged. - 4 Moutank Point to N. much as in No. 7. May, Jl. St. 12 to $18^{\prime}$ high. Luss. 1 to 2 ' loug. Fils.
9 ©E. glaùca Mx. above; lvs. ovate, sessile, aente glaucous; st. erect, with few, slender branches clustered at the ends of tho brancles ; acuminate, obseurely denticulate; fls. large, Short, pedicellate ovary; caps. oval, 4 -winged abo 3 or 4 times the length of the 10 Ce. Miseourien $5^{\prime \prime}$ by 2 to $3^{\prime \prime}$. May-Jl. Liss 2 to $3^{\text {long, often lan- }}$ acute, or short-acuminate, petiolate, subentire, doent; lus. coriaceons; lanceolate,
very ovary; caps. vary; cal. tube 3 or 4 times longer canescent when young; fls. hills, Mo. Remery larye, oval, depressed, with 4 broad the downy-canescent expanding 4 inches, Cal the magnitudo of its fls. and fruit. Petals.- Dry in one row in each cell. Jl.- 4 to 7 ' long. Caps. 2 ' long. Sds. large, erellow, CE. speciòsa of fls., fine in cultivation. Ark. and Tex. is a splendid species, with white or roseate

GAU'RA above the ovary, cylivaĩos, superb.) Calyx tube much prolonged what unequal, inserted int, limb 4 -clert; petals 4, unguiculate, someones a little shorter; ovary oblo tube; stamens 8, declinate, alternato nut usually by abortion, 1 -celled, 1 to 4 -celled, one o:nly proving fruitful, Lvs. alternate. Fls, white and red, rarely trimerous. 1 G. biénnis L. St rarely trimerous.
tate; spike crowded ; cal. tuled, pubescent; los. lanceolate, oblong, remotely denshorter than the sepals; fr. subsessiie, as the segm.; petals rather declinate, and minute - A beautifiul bienuial, on the dry acuminate, 8-ribbed, altervate ribs St 3 to 5 f high. Lvs. sessile, pale ere dry banks of streams, Can. to Gal., rare.


## IMAGE EVALUATION <br> TEST TARGET (MT-3)


sessile. Cal reddish; cor. at first rose-color, changing to deep red stig. 4-lobed. Fr. rarely maturing more than one seed. Aug.
2 G. fílipes Spach. Paniculate and naked above; lvs. linear-oblong, repanddentate, lower ones almost pinnatitid; branches of the panicle very slender, naked, with tufted lvs. at their base; cal. segm. canescent, longer than the tube or the petals; fr. obovate-rlavate, on a filiform pedicel.—Dry ground, S. and W. States. St. rigid, 3 to 5 f bigh, leafy just below the panicle. Lve. 1 to $3^{\prime}$ leng, 2 to $6^{\prime \prime}$ wide, tapering at each end. Petals oblong-spatulate, rose-color or white. Jl., Aug.
3 ct. angustifòlia Mx. Herbaceous, pubescent; lvs. linear, repand-denticulate, very acute; cal. lobes much longer than the tube or tho petals; fr. sessile, ovate, with 4 sharp, almost winged angles, and rather obtuse at each end, 1 or 2 -seeded. -S. Car., Ga. (Mettauer), Fla. (Chapman.) Plant strict and slender, fewbranched. Fls. small, white, in paniculate spikes. Jl., Aug.
5. CLAR'KIA, Ph. (In honor of Gen. Clark, the companion of Lewis across the Rocky Mts.) Calyx tube slightly prolonged beyond the ovary, limb 4-parted, deciduous; petals 4, unguiculate, 3 -lobed or entire, claws with 2 minute teeth ; stamens 8 ; style 1 , filiform ; stigina 4-lobed ; capsule largest at basc, 4 -celled, 4 -valved, many-seeded.(1) Herbs (from Oreg. and Cal.) with showy, axillary fls.

1 C. pulchélla Ph. Lvs. linear-lanceolate; petals large, broadly cumeiform, tapering into a slender claw, with 2 reflexed teeth, limb with 3 spreading lobes; alteruate stam. abortive ; caps. pedicellate.-Gardens. A handsome annual, with lilac-purple or white fls., of easy culture. $\dagger$

2 C. élegans Landl. Lvs. ovate-lanceolate, denticulate, on short petioles; petals undivided, rhombic or triangular ovate, with a toothless claw; stam. all fertile, with a hairy scale at the base of each; stig. hairy ; caps. subsessile, hairy. -Gardens. Fls. smaller than in the last. Petals and stig. purple. Hairs at base of stamens red.
6. FUCH'SIA, L. Ladies' Eardrop. (To Leonard Fuchs; an early German botanist of the fifteenth century.) Calyx tubular-infundibuliform, colored, deciduous, limb 4-lobed; petals 4, in the throat of the calyx, alternate with its segments; disk glandular, 8-furrowed; baccate capsule oblong, obtuse, 4 -sided.-Mostly shrubby. South American plants of great beanty.

1 F. coccínea Ait. Ladies' Eardhop. Branches smooth; lvs. opposite, and in verticils of 3s, ovate, acute, denticulate, on short petioles; fls. axillary, nodding; sep. oblong, acute; petals convolute, half as long as calyx.-Native of Chili. A very delicate and beautiful greenhouse slirub, 1 to $6 f$ high. Fls, on long, filiform pedicels. Cal. scarlet, much longer than tho included, violet-purple petals. Stam. crimson, much oxserted. Berry purplo. There are many variotics. (F. Magellauica Lam.)

2 F. grácilis Lindl. St. suffruticous, often simple; lvs. opposite, ovate, petiolate, slightly acuminate, glandular-dentato ; fls. opposito, solitary, pendulous, longer than the lvs., petals nearly as long as the sepals and much broader.Chili. A beautiful parlor plant, quite common. St. 2 to 3 f high, thick. Fls. larger, but less elegant than in the former, with a red calyx and crimson corolla. $\dagger$ Many varieties.
3 F. fúlgens DC. Lvs. opposite, petiolate, cordate-ovate, acute, denticulate; pedicels axillary, shorter than the flowers, upper ones racemed; cal. tube long, trumpet-slaped, lobes ovate-lancoolate, scarcely exceeding the petals.-From Mexico. Fis. bright-red.
7. LUDWIG'IA, L. Bastard Loosestrife. (To C. D. Ludivig, Prof. of Botany at Leipzic, 1750.) Calyx tube not prolonged beyond the ovary, limb 4 -lobed, mostly persistent ; petals 4, equal, obcordate,
often minute or none; stamens 4, opposite the sepals; style short; capsule short, often perforated at top, 4 -celled, 4 -valved, many-seeded, and crowned with the persistent calyx lobes.- 4 Heriss in wet grounds. Lus. entire.
§ Lesves alternate, sesslle. (a)
a Petals large, yellow. Frult pedicellate, short............................ Nos. 1-;
a Petals small, yellowish. Frult sesslle, elongated, smooth............................... 4,5
a Pet. 0 or minute.-Fruit elongated, heiry or smooth.. ................................. 6, 7 -Frnit short, smooth.-stem winged............................. 8 -stem teretish.-Fis axillary.Nos. 9-11 -Fis. capitate.....No. 12
! Leaves opposite, petlolate.-Fls. sesslle, $m$ my npetaluus.................................... 13-15
-Fls. perlicellat, with showy petals.......................................... 16
1 I. alternifolia. L. Sebd-Box. Erect, branched, glabrous; lvs. lanceolate, acute, sessile, pale beneath; ped. axillary, solitary, 1-flowered, 2 -rracted above the middle; petals scarcely as large as the spreading, acuminate sepals; caps. large, with 4 , winged angles, crowned with the colored calyx.-Shady swamps. St. 1 to $3 f$ high, round, with a stroug bark, and several branches. Lvs. with marginal veins, 2 to $3^{\prime}$ long, $\frac{1}{2}$ to $1^{\prime}$ wide. Caps. convex at apex, the angles conspicuously winged. Sep. large, purplish. Petals large, yellow, showy. J!, Aug.
2 L. hirtélla Raf. Hairy, erect, sparingly branehed; lvs. ovate-oblong, sessile, obtuse; tis. axillary, solitary, pedicellate, with 2 bractlets below it; sep. nearly as long as the pet.; caps. subglobous, 4 -angled and winged.-Maist soils, N. J. to Fla. St. 1 to $3 f$ high. Lvs. numerous, hairy on both sides, $\frac{1}{2}$ to $1^{3 \prime}$ by 2 to $8^{\prime \prime}$. Fls. yellow, about ${ }^{3 \prime}$ dian. Cal. spreading, and, with caps. villous. Jn.Sept. (L. hirsura Ph.)
3 L. virgàta Ph. Nearly glabrous, erect, virgate; lus. ollong, closely sessilo, obthse, the upper linear; fls. large, on a slender pedicel; petads longer than the leaty calyx lobes; caps. roundish-cubical, with winged angles, and tinally as long as the reflexed cal. lobes.-In dry soils, S. States. Sts. 2 to $3 f$ high. Lvs. 1 tn $2^{\prime}$ long. Fls. spreading $1^{\prime}$, on pedicels $6^{\prime \prime}$ long. May-Sent.
4 L. lineàris Walt. Glabrous, slender, with angular, ereet branches; lvs. lancelinear, acute at each end; fls. axillary, solitaiy, sessile; pet. ohovate-oblong, slightly longer than the triangular-ovate sep. which are much shorter than the elongated, obovoid-clavate, 4-sided capsules.-Swamps, N. J. and S. States. Plant 1 to $2 f$ high, with the habit of Lythrum alatum, often sending out runners at the base, with obovato leaves. Fls. sometimes apetalous. Jl.-Sept. (Isnaraia DC.)
5 L.- linifolia Poir. Glabrous, mostly simple, creeping at base, then orect; lvs. spreading, linear, rather acute, tapering to a slender base; fls. closely wile; cul.-lobes ovate, acuminate. about the length of the petals and of the wlong, 4sided capsules.-Muddy places, N. Car. to Fla. Plant If high, with much the habit of Proserpinaca palustris. Lvs. 1' long.
6 L. cylindrica Ell. Glabrous, erect, much branched; lvs. lanceolate, acute; fls minute, 1 to 3 together, apetalous; cal. lobes much shorter than the rather slender, cylindrical, abrupt capsule.-S. Car. to Fla. and Tex. St. 3f high. Lvs. veiny and somewhat denticulate. Capsules 2 to $4^{\prime \prime}$ in length, $1^{\prime \prime}$ wide. Jl.Sept. (Isnardia DC.)
7 L. pildsa Wult. Villous-pubescent, erect, much branched; lvs. lanceolate, acute; fls. axillary and spiked above; cal. lobes ovate-acuminate, about as long as the oblong, 4 -sided, villons capsule.-Swamp, S. Car. to Fla. and La, Plant 2 to $3 f$ ligh. Lvs. 2 to $3^{\prime}$ long, those of the branches much dininished, of the stolons spatulate. Caps. about $4^{\prime \prime}$ by 2 or $3^{\prime \prime}$. Jl.—Sept. (Isnardia DC.)
8 L. alàta Ell. Glabrous, few-branched, erect; st. winged by the decurrent bases of the lanceolate lvs.; fls. solitary, apetalous; cal. lobes broadly ovate, nearly as long as the small, 4 -sided, obconic capsule.-Swamps, S. States. Plant about $2 f$ bigh. Lvs. 1 to $3^{\prime}$ long, the lower broad-oval. J.--Sopt. (Isuardia DC.)
9 L. aphzerocárpa Ell. Erect, smooth, or nearly so; lvs. lanceolate, acute, attenuate at base; fls. axillary, subsolitary, on very short pedicels; pet. minute or wanting, as well as the bractiets; scp. as long as the small subglobous caps.-In
water, S. to Ga., partly submerged, or in very wet grounds, near Boston, Mass. St. 2 to $3 f^{\prime}$ high, branching, angular. Margin of the lvs. rough, sometimes remotely and obseurely denticulate. Fls. greenish, inconspicnous. Jl.-S'pt. (Isnardia DC.)
10 L. polycárpa Short \& Peter. Glabrous, erect, much branched, and often stoloniferous; lvs. lance-linear, gradually acute at each end; fls. apetalous, axillary, solitary, with 2 subulate bractlets at base; caps. 4-angled, truncuted above, tapering below, crowned with the 4 -lobed stylopodium.-Swamps, W. States. St. 1 to 3 f high. Lvs. 2 to $3^{\prime}$ by 2 to $4^{\prime \prime}$, ten times longer than the flowers. Aug.-Oct.
11 L. microcárpa Mx. Glabrous; st. creeping at base, then ascending; lus. spatclate-obovate, minutely denticulate; cal. lobes roundish, acuminate, larger thini the very small, obovate capsule; stig. sessile.-Wet grounds, S. Car, to Fla. St. mosily simple, $1 f^{\prime}$ high, often with stolons at base. Jl.-Sept. (Isnardia lanceoiata DC.)
12 L. capitàta Mx. Glabrous, erect, slender; lvs. lance-linear or lance-oblong, obtuse at the sessile base, obtuse or very acute at the apex; fls. sessile, crowded in a terminat bracted head or spike; cal. lobes shorter than the 4-angled capsule. - C. Car. to Fla. Sts. 2 to 3 f high, simple, or with lew virgate branches. Lvs. 1 to $\mathrm{s}^{\prime}$ long, the upper linear and taper-pointed. Aug.-Oct. (Isuardia DC.)
13 L. palústris Ell. Water Purslane. Prostrate and creeping, smooih, and slightly succulent; lvs. opposite, ovate-spatulate, acute, tapering at base into 2 petiole; fls. sessile, solitary ; pet. 0, or very small, flesh color; caps. oblong, abrupt at both ends, with 4 green angles; bractlets 0 . -In U. S. and Can., ereeping in muddy places or flcating in water. St. round, reddish, 10 to 18' long. Cal. lobes and sty. very short. Caps. 2 'long. Ju.-Sept. (Isuaraia L.)
14 L. nàtans Ell. Crecping or floating, smooth and slightly succulent; lvs, oblong, tapering to a petiole, or the lower subsessile ; fts. sessile; cal. lobes triangu-lar-ovate, acute, as long as the yellow petals; ova. with 2 conspicuous bracteoles; fr. 4 -ingled, tapering to the base.—Swamps, S. States. Caps. about 4' long, at first top-shaped. Jl.-Oct.
15 L. spatulàta Torr. \& Gr. Branched, ascending, downy and not succulent; lvs. oval, t.pering to a petiole; fls. very small, apetalous, sessile ; caps. pubescent, ovate, somewhat 4 -sided, small. -24 Mid!le Fla. Plant near If high, diftusely branched from the base. Lvs. and margined petiole about $2^{\prime}$ long.
16 I. arcuàta Walt. Nearly smooth, creeping; lvs. oblanceolate, tapering to the sessile base; fls. solitary, on a slender axillary peduncle, which is twice longor than the les.; petals bright yellow, longer than the lance-linear, spreading sepils; cops. clavate, timally arcuate, as long as the persistent calyx lobes.-Swamps, Va. to Fla., along the coast. Sts. 3 to $10^{\prime}$ long. Lvs. $10^{\prime \prime}$ long. Fls. $10^{\prime \prime}$ broad. Mny-Jl. (Isnardia pedunculosa DJ.)
8. CIRCE'A, L. Enchantel's Nightsiade. (Circe was supposed to have used these plants in her enchantments.) Calyx slightly produced above the ovary, deciduous, limb 2 -parted; petals 2 , obcordite ; stamens 2, opposite the sepals; capsule obovoid, uncinate-hispid or pubeseent, 2 -celled, 2 -seeded; styles united.- 4 Lis. opposite.
1 C. Lutetiàna L. St. erect, pubescent above; lvs. ovate, suboordate, acuminute, slightly repand-dentate, opuque, longer than the petioles; bracts none; fr. re-. flexed, hispicl-uncinate.-Damp shades and thickets, Can. to Car. W. to Ill. St. 1 to $2 f$ high, sparingly branched, tumid at the nodes. Lrs. dark green, smeoth or slightly pubescent, 2 to $4^{\prime}$ long, $\frac{1}{2}$ as wide; petiole 8 to $15^{\prime \prime}$ long. Fils. small, rose color, in long, terminal, axillary racemes. Fr. obcordate, with conspieuous hooks. JIn., Jl.
2 C. alpina L. Smooth; st, ascending at base, weak; liss. broml-cordate, membranous, dentate, as long as the jretioles; brouts setaccous; caps. jubescent.-$\Lambda$ sumbl, delicate plant, common in wet, rocky woollands, in monntainons districts, N. Eng., Brit. Am., W. to Or. St. diaphanous, juicy, 5 to $10^{\prime}$ high. Les.

1 to $2^{\prime}$ long $\frac{o}{3}$ as wide, acute or acuminate, with small, remote teeth, pale green and shining. Fls. white, rarely reddish, minute, in terminal racemes. Jl.
9. PROSERPINA'CA, L. Mermaid Weed. (Lat. Proserpina, a Roman goddess; from some fancied resemblance.) Calyx tube adherent to the ovary, 3 -sided, limb 3 -parted; petals none; stamens 3 ; stigmas 3 ; fruit 3 -angled, 3 -celled, bony, crowned with the permanent calyx.-4 Aquatic. Lvs. alternate.
1 P. palústris L. Lvs. linear-lanceolate, sharply serrate above the water, those below (if any) pinnetifid.-Ditches, swamps and ponds, often partly submerged, N. Eng., Fla. and La. Rt. creeping. Sts. ascending at base, 6 to $20^{\prime}$ high, striate, roundish. Lvs. 10 to 15 by 2 to $3^{\prime \prime}$, acute at each end, lower ones on short petioles and, if growing in water pinnatifid with linear segments. Fls. greenish, sessile, 1 to 3 together, in the axils of the upper leaves, succeeded by a very hard, triangular nut. Jn., Jl.
2 P. pectinàcea Lain. Lvs. all pectinate, with linear-subulate segm.; fr. obtusely 3-angled.-Sandy swamps, in Mass. (rare) S. to Fla. St. 5 to 10 ligh, ascending at base from long, creeping roots. Lvs. all finely and regularly divided into very narrow segments. Sty. 0 ; stig. attenuate above. Fr. rather smaller (less than $1^{\prime \prime}$ diam.) than in P. palustris, rugous when mature. Jl., Aug.
10. MYRIOPHYL'LUM, Yaill. Water Milfoll. (Gr. $\mu v \rho i o s$, immmerable, фú $\lambda \lambda a$, leaves.) Flowers 8 , or frequently $\succcurlyeq$; ealyx 4-toothed in the $\succcurlyeq$ and $\circ$ flowers, 4 -parted in the $\delta$; petals 4 , often inconspicuous or none; stamens 4 to 8 ; stigmas 4, pubescent, sessile; fruit of 4 , nat-like carpels, cohering by their inner angles.- If submersed, aquatic herts. Submersed Irs. parted into capillary segments. Uppre fls. usually of, middle ones $\vartheta$, lower $\&$.
 § Stamens 4.-Curjels ridged on the back. Lvs. whorled in 4 s and $5 \mathrm{~s} . . . . . .$. -Carpels smouth and even. Lvs. alternate or wantlag........................... 5 . 5, 6
1 M. spicàtum L. Ivs. in verticils of 3 s , all pinnately parted into capillary seg. ments; fls. in terminal, nearly naked spikes; floral lvs. or bracts, ovate, entire, shorter than the fls., lowest ones subserrate and larger; petals broadly ovate; stam. 8 ; carp. smooth.-N. Eng. to Ark., in deep water, the fis. ouly rising above the surface. St. slender, branehed, very long. Lvs. composed of iunumerable, hair-like segments, always submerged. Fls. greenish, sessile. Jl., Aug.
2 M. verticillatum L. Lvs. in verticils of 3 s , lower ones pinnately parted into opposite, capillary or setaccous segmonts; fls. in terminal, leafy spikes; floral i's. pectinate-pinnatifid, much longer than the fls.; petals oblong-obovate; stam. 8; carp. smooth. In stagnant water, Can. to Fla., W. to Or. St. long, less slender than in the last, only tho upper part emerging. Fls. small, green, axillary; with conspicuous floral lvs. Sep. acute. Anth. oblong. Jl., Aug.
3 M. heterophyllum Mx. Lvs, in verticils of $b s$, the lower ones pinnately parted into capillary lobes; spikes termiual, nearly naked; floral les: ovate-linceolate, serrate, longer than the fls., crowded; petals oblong; stanl. 4 to 6 ; carp. scabrous, with 2 slight ridges on the back.-In sluggish water; Can. to Fla. und Tex., rare. St. thick, lranching. Lvs, very various, lowest floral ones puctinately divided. Petals somewhat persistent. Sepals minute. Braerlets serrulate. Jn.-Sept.
4 M. scabratum Mx. Lvs. pinnatifid in whorls of 4 s and 5 s ; fis. verticillate, axillary, upper fls. $\hat{\delta}$, with 4 stam., lower ones $\$$; floral lvs. linear, pectinately toothea; fr. 8 -angled, the ridges tuberculate.-Mlymouth, Mass. (Oakes), Block Island (Robbins), S. and W. States. St. 6 to 12' high. Segm. of tho lvs. linearcapillary.
5 M. tenéllum Bw. Erect and almost leafless; floral lvs. or bracts alternate, minute, entire, obtuse ; fls. 8 ; petals linear; stam. 4 ; carp. smooth, not ridged About the edges of ponds and rivers, Providence, R. I. (Olney), northern part of
N. Y. to Newfoundland. Rhizome prostrate, creeping, sending up several stems or scapes which are simple and 4 to $12^{\prime}$ high. Fls. small, purplish white, sessile, alternate, a little shorter than the bracts, the upper ones f. Jl.
6 M. ambíguum Nutt. Lvs. many, submersed ones pinnate, with capillary segments, midule ones pectinate, upper linear, petiolate, toothed or entire; fls. mostly $\ddagger$; petals oblong, somewhat persistent; stam. 4; carpels smooth, not ridged on the back.-In ponds and ditches, Penn. to Mass. Sts. floating, upper end emerged, with minute fls. and linear floral lvs. (M. natans DC.) In other situations it varies as follows.
$\beta$. Limòsum Nutt. St. procumbent and rooting; lvs. all linear, rigid, often en-tire.-Muddy places, where it is a small, creeping and branching plant. (M. procumbens Bw.)
$\gamma$. capillatceus Torr. Lvs. all immersed and capillary.-Ponds.
11. HIPPU'RIS, L. Mare's Tail. (Gr. ï $\pi \pi o c$, a horse, ovjó́, a tail.) Calyx with a minute, entire limb crowning the ovary; corolla none; stanen 1, iuserted on the margin of the calyx; anther 2-lobed, compressed; style 1, longer than the stamen, stigmatic the whole length in a groove of the anther; seed 1.-4 Aquatic herbs. St. simple. Lvs. verticillate, entire. Fls. axillary, minute.
E. vulgàris L. Lvs. in verticils of 8 to 12, linear, acute, smooth, entire; fls. solitary, often $\circ \forall \delta$. -In the borders of ponds and lakes, Penn. to Arc. Am., very rare. Rhizome with long, verticillate fibers. St. erect, jointed, 1 to $2 f$ high. The flowers are the simplest in structure of all that are called perfect, consisting merely of 1 stamen, 1 pistil, 1 seed in a l-celled ovary, with neither calyx lobes nor corolla. May, Jn.

## Order LIII. LOASACEÆ. Loasads.

Herbs often hispid with stinging hairs, with leaves opposite or alternate and no atipules. Flowers axillary, solitary. Culyx adherent to the ovary, 4 or 5 -parted, lobes persistent, equal. Petals 5 or 10, in 2 circles, often cucullate, inserted on the aalyx. Stamens indefinite, inserted with the petals, free or cohering in several sets. Ovary 1 -celled, with several parietal placente, or one central. Style i. Ovules pendulous. Embryo in the axis of fleshy albumon.

Genera 18, species 70, natives of America.
MENTZE'LIA, L. (In honor of C. Mentzel, physician to the Elector of Brandeuburg.) Calyx tubular, limb 5-parted; petals 5 to 10, flat, spreading; stameus $\infty, 30$ to 200 ; ovary inferior; styles 3, filiform, connate, and often spirally twisted ; stigmas simple, minute ; capsule 1celled, many-seeded.-Branching herbs. Lvs. alternate.
1 M . oligospérma Nutt. Very rough, with barbed hairs; st. dichotomous; lvs. ovate-lanceolate, tapering to very short petioles, lobed or incisely dentate; petals entire, cuspidate, expanding in sunshine; stam. 20 or more, shorter than the petals; caps. 3 to 5 -stided.-4 Dry or rocky places, Pike Co., Ill. (Mead), and Mo. to Tex. Rt. tuberous. St. If high, divaricately branched. Lvs. 10 to $15^{\prime \prime}$ by 6 to $8^{\prime \prime}$, upper ones ovate. Fls solitary, oí a deep, golden yellow, 8 to $10^{\prime \prime}$ diam., very fugacions. Caps. cylindric, very small. May-Jl.
2 M. Líndleyi Torr. \& Gr. Golden Bartonta. Hispid; lvs. ovate-lanceolate, pinnatifid, lobes often dentate; fls. solitary or nearly so, terminal; petals broally obovate, very abruptly acuminate; flaments filiform, and with the seeds numerous.-(1) Gardens. St. decumbent, branching, 1 to $3 f$ in length, with golden yellow fls. 2 to $3^{\prime}$ diam., the beauty of which is greatly heightened by innumerabe, thread-like, yellow stamens. (Bartonia aurea Lindl.) † California

## Order LIV. CaCTace.e. Indian Figs.

Stems succulent and shrubby, usually angular or 2 -edged or jointed. Leaves almost always wanting; prickies numerous and formidable. Flowers solitary, usually showy and of short duration. Sepals and petals often indefinite and confounded with each other, the sepals from the surface, and the petals from the summit of the ovary. Stam. $\infty$; filaments long and filiform; anth. ovate, versatilo. Ovaries iuferior, 1 -celled, flesky, with parital placentæ. Style single, filiform, with several stigmas in a star-like cluster. $F$. succulent. Seeds numerous, parictal or in the pulp, exalbuminous. (Illust. in fig. 47, b.)
Genera 18, species about 800 , all pecullarly Amerlean, no one having ever been foum in any other quarter of the globe. They abound in the deseris of New Mexice, and sonth waril. Thio priekly pear (Opuntla vulgaris) is the only species found native as far north as $\mathbf{N}$. York. Their asplect is jleculliar, usnally distlnguishable ut slght.
Stlymas e. Calyx tube not prolonged. Berry tuberenlar, umbilicate......Opustia 1
Stigmas $\infty$. Calyx tube prolonsed above the ovary. Berry areolate, se.....Сквкся 2
Stigmas 5 to 7.-Calyx tube prolonged. Berry smooth. Axis groovel...... Nelociotus 3
-Calyx tube short. Berry smooth. Axls mamnilferous..... Mammilearia 4

1. OPUN'TIA, Tourn. Prickly Pear. (Opuntiana was a country near Phocis, where this was said to be naturalized.) Sepals and petals numerous, adnate to the ovary, not produced into a tube above it; stamens $\infty$, shorter than the petals; style with numerous, thick, erect stigmas; berry umbilicate at apex, tnberculate, cotyledons semiterete. -Shrubby plants, with articulated branches, the joints usually broad and flattened, with fascicles of prickles, regularly arranged upou the surface.
O. vulgàris Mill. Prostrate, creeping; joints ovate; prickles numerous in each fascicle. often with several subulate spines; lvs. minute, subulate from a broad base; fls. yellow.-A curious, fleshy plant, native in rocky and sandy places, Mass. to Fla. W. to Iowa. The singular form resembles a series of thick, fleshy leaves, 4 to $6^{\prime}$ long, $\frac{2}{3}$ as wide, growing from the tip or sides of each other, and armed with orange-colored spines from the edge of the joints, large, bright-yellow, and succeeded by a smooth, crimson, eatable fruit. † (Cactus opuntia L.)
2. CE'REUS, DC. Sepals very numerous, imbricated, aduate to the base of the ovary and united into a long tube above it, the outer shorter, the inner petaloid; stamens indefinite, coherent with the tube, style filiform, with many stigmas; berry sealy with the remains of the sepals; cotyledons none? -Fleshy shrubs, with woody, prismatic axea, armed with clusters of spines. Fls. from the clusters of spines.

Stock and branches compressed, somewhat leaf-llke............................................ 1-s.
1 C. phyllánthue DC. Spleenwort. Brauches ensiform, compressed, serrate; fls. with the terete, slender tube much longer than the limb of the pet-als.-From S. Am. The articulations of the stem are 2 f or more long, $\mathbf{2}^{\prime}$ wide, weak, bordered with large, obtuse serratures, and traversed lengthwise by a central, cylindrical, woody axis. Fls. white, 9 to 12 ' long, expanding by niglt, fragrant. $\dagger$

2 C. phyllanthoides DC. Branches ensiform, compressed, obovate, with spreading, rounded teeth; fls arising from the lateral crenatures of the branches; tube shorter than the limb of the petals - From Mexico. A splendid flower, with leaf-like, fleshy joints, each 6 to $10^{\prime}$ long, 1 to $2^{\prime}$ wide. Fls. rose-colored, $4^{\prime}$ in longth, expanding by day.

3 C. truncatus L. Branching ; joints short-compressed, serrate, truncate at the summit; fls arising from the summit of the joints; sty. longer than the stam. of reflexed pet.-From Brazil. A very distinct species, a foot or more high. Joints 2 to $3^{\prime}$ long, 1 to $1 \frac{z^{\prime}}{}$ wide, leafline. Fle. 2 to $3^{\prime}$ long, pink-colored. $\dagger$ (Cactus L.)

4 C. grandiflòrus DC. Creeping, rooting; st. with about 5 angles; fls. terminal and lateral, very large, nucturnal; petals spreading, shorter than the linear-lanceolate sepals.-Mcxieo. West Indies. Sts. cylindric or prisursic, branching, the angles not very promment. Fls. expanding by night. and enduring but a few hours, 8 to 12 diam. Sepals brown without, yellow within. Petals white. A magnificent flower, of difificult culture. $\dagger$

5 C. flagellifórmis DC. Snake Cactus. St. creeping, with about 10 angles, hispid; fla. lateral, diurnal; tube slender, longer than the limb of the pet-als.-From S. Am. Sto about the size of the little tinger, cylindric, indistinctly articulated, 2 to 5 f long. Fls. of a lively pink color, smaller than those of the last, and conunuing in bluom several days. $\dagger$
3. Melocac'tUS, Bauh. Melon Thistle. Turg's Cap. (Compounded of melon and cactus, from its form.) Calyx tube adherent to the ovary, lobes 5 to 6, petaloid; petals as many as sepals, united with them into a long, cylindric tube; stamens and style filiform; stigma 5rayed; berry smooth, crowned with the withered calyx and corolla.Suffruticous, fleshy, leafless. Spadix simple, crowning the globular, deeply-furrowed axis. Fls. terminal.
M. commùnis Link. Axis ovate-subglobous, dark green, 12 to 18 -angled; ribs straight; spines fasciculate, subequal.-Native of the Caribbean Islands. This remarkable plant appears like a larye, green melon, with deep furrows and prominent ribs, and is full of juice. It is surmounted with a spadix, which is cylindric, tuberculate, dousely tomentous, bcaring the red flowers at the summit. $\dagger$
4. MAMMILLA'RIA, Hawarth. (Lat. mamma, the breasts; alluding to the tubercles.) Flowers and fruit similar to the preceding genus.Stock roundish or cylindrical, covered with conical or manmertorm tubercles, spirally arranged and tipped with a cluster of spines in wool. Fls. sessile among the tubercles.
M. macrómeris Engelm. Bright green, with large, pear-shaped tubercles, each surmounted by a cluster of straight, slender spines, and large (near 3' diam.) carmine-roseate tlowers. †From New Mexico.-Other species are cultivated in the green-house.

## Order LV. GROSSULACEA. Currants.

Low shrubs, often prickly with alternate, palmately lobed leaves. Calyx 5 -iobed, adherent to the 1 -celled ovary, bearing at top the corolla of 5 petals alternating with the 5 short stamens. Anth. introrse. Fruit a 1 -celled, inferior berry with 2 parietal placente. Styles 2. Seeds $\infty$, embryo minute, in abundant herny albumen. (Figs 67, 309.)

Genera 1 , species 95 . The gooseberries and currants ure natives of the $\mathbf{N}$. temperate zone of both continents, hat unknown in tho tropics or S . hembsphere, except S . Americh.
l'roperties. The berries contain a sweet, mucilaginous pulp, thgether with malle or citric acid. They aro always wholesome, and usually esculent.

1. RI'BES, L. Currants. (Named from the Arabic.) Character the same as that of the Order.
§ Curnants. Stems unarmed. Lvs. conrolute In hurd. Fls. yellow.............................. 1
Curranis. Steins unarmed. Lvs. plicate in bud.-Frult hairy............................... 2-4 -Fruit smooth.....................Nos. 5-7
\& Goosebrrrifs. Stems spinescent. Lvs. plicate.-Fruit hlspid................................s. 8. 9
-Froit smouth,-Ped. very shorl.Nos. 10, 11
1 R. aùreum Ph Missouri, or Golden Currant. Plant smooth; lvs. 3 -lobed. lobes divaricate, entire or with a few large tecth; petioles louger than the leaves; bracts linear, as long as the pedicels; rac. lax, with many bright yellow fls.; cal. tubular, longer than the pedicels, segm. oblong, obtuse; petais
linear; fr. swooth, oblong or globous, yellow, finally brown.-Mo., W. to Or. A beautiful shrub 6 to $10 f$ high, common in cultivation. Fls. numerous, very frigrant. Apr., May. $\dagger$

2 R. sanguíneum Pl . Lvs, canescent-tomentous beneath; glabrons above, cordate, 3 to 5 -lobeci, doubly serrate; rac. long and loose; bracts red, spatulate, rather longer than the pedicels; fls. rose-red; cal. tubular-cimpanulate, segm. spreading, obovate, as long as the spatulate petals; sty. united into 1 ; stig. 2-lobed; fr. dryish, with sparse glandular hairs.-Oregon (Rev. G. Atkinson). A beautiful shrub with large showy racemes. $\dagger$
3 R. resinòsum Ph. Plant clothed thronghout with resinous-glandular hairs; lvs. 3 to 5 -lobed, roundish; rac. erect; cal. segm. spreading; petals obtusely rhomboidal; bracts linear, longer than the perlicels; fr. hairy.-Nts. of N. Car. (Parker. Dee N. Am. Fl. p. 5̄̃). Wo havo seeu no specimens of this obscure specios.
4 R. prostràtum L'Her. Mountain Currant. St. reclined; lus. smooth, deeply cordate, 5 to 7 -lobed, doubly serrate, reticulate-rugous; rac, erect. lux, many-flowered ; cal. rotate ; berries globous, glandular-hispid, red.- A small slırub, on mountains and rocky hilla, Pemn. to Can., ill-scented and with ill-flavored berriessometimes called Skunk Currant. Prostrate stems, with erect, straight branches. Lvs. abont as large as in No. 1, lobes acuto. Petioles elongated. Rac. about 8 -flowered, becoming erect in fruit. Bracts very short. Fls. marked with purple. Berries rather large. May. (R. rigens Mx.)
5 R. rüजrum L. Common Red Currant. Lus. obtusely 3 to 5 -lobed, smooth above, pubescent Jeneath, subcordate at base, margin mucronately serrate; rac. nearly smooth, pendulous; cal. short, rotate; bracts much shorter than the porlicels; fr. globous, glabrous, red.-Woods, St. Johnsbury, Vt. (Carey), Wis. (Lap)hain), N. to the Arc. Ocean. Cultivated universally in gardens.
$\beta$. (white currant). Fr. lighi amber-colored, larger and sweeter.
6 R. flòridum L'IEer. Wild Black Currant. Lus. subeordate, 3 to 5-lobed, sprickled on both sides with yellowish, resinous dots; rae. many-flowered, pendulous, pubescent; cal. cylindrical; bracts linear, longer than the pedicels; fr. obovoid, smooth, black.- $\Lambda$ handsomo shrub in woods and hedges, Can. to Ky., common, 3 to 4 f high. Lrs. 1 to $2^{\prime}$ long, tho width something more, lobes acute, spreading, 3, sometimes with 2 small additional ones; dots just visible to the naked eye. Petioles 1 to $2^{\prime}$ long. Fls. rather bell-shaped, greenish yellow. Fr. insipid. May, Jn.

7 R. nigrum L. Black Currant. Les. 3 to 5 -lobed, punctate quith yellowish dots leneath, dentate-serrate. longer than their petioles; rac. las, hairy, somewhat noiding; eal. campanulate; bracts nearly equaling the pedicels; fr. roundishovoid, nearly black.-Native of Europe, ete. Cultivated and esteemed tor its medicinal jelly. Fls. yellowish.-This species much resembles R. floridum.
8 R. Cynósbati L. 「rickly Gooseberry. St. priekly or not; subaxillary spines about in pairs; lvs. cordate, 3 to 5 -lobed, pubescent, lobes incisely dentate; rac. nodding, 2, to 3 -flowered; cal. tubo ovate-cylindric, longer than the segm.; pet. obovate, shorter than tho cal. segm.; sty. united to the top; berries prickly.-N. and W. States, about 4 f high, in hedges and thickets, mostly without priekles, but armed with 1 to 3 sharp spines just below the axil of each leaf. Petioles downy. Fls. greenish white. Fr. mostly covered with long prickles, brownish-purple, catable. May, Jn.
9 R. lacústre Poir. SWamp Gooseberry. St. covered with prickler; subaxillary spines several; lvs. deeply 3 to 5 -lobed, cordate at base. Jobes deeply incised; rac. 5 to 8 -flowered, pilous; cal. rotato, sity. 2 -cleft; berries small, hispid.-In swamps, N. States, and Brit. Am. Shrub 3 to 4 f high. Sts. reddish from the numerous prickles, which cliffer from the spines only in size. Lvs. shining nbove, $1 \frac{1}{2}$ to $2 \frac{1}{\prime}$ diam. Petioles ciliaw, hispid, longer than tho lvs. F'ls. green. Fr. covered with long prickles, dark purple, disagreeable. May.-The older stoms are unarmed save with a few spines.
10 R. hirtéllum Mx. St. unarmed, rarely prickly; subaxillary spines short, solitary, or nearly so; lvs, roundish, cordate, 3 to 5 -lobed, toothet. pubescent beneath; ped. short, 1 to 2 -flowered; cal. tube smooth, cumpanulute, segm. twice
longer than the petals; stam. longer than either; sty. hairy, 2-cleft ; fr. sinooth.In rocky woods, N. II. and Mass. to Wisc. N. to Hudson's Bay. Lvs. 9 to $18^{\prime \prime}$ diam., generally clett half way to the middle. Fls. nodding, greenish. Fr. pur ple. May, Jn. (R. triflorum Bw. R. saxosum Hook.)
11 R. oxycanthoides L. St. clothed with bristly prickles; subaxillary spines 3, oten fewer, united at base; lvs. 5 -lobed, roundish, subcordate, cut-dentate; ped. about 2-flowered, very short; cal. tube cylindric; sty. cleft half way; fr. smooth.Can., in rocky woods. Readily distinguished from No. 10 by its numerous prickles, but some of its forms aro nearly destitute of them. Fr: bluish purple.
12 R. rotundifolium Mx. Subaxillary spines mostly solitary, short; lvs. roundish, smooth, 3 to 5 -lobed. incisely erenate-dentate; ped. smooth, 1 to 3 -flowered; cal. cylindrical, smooth, segm. linear, finally reflexed; pet. spatulate, unguiculate; stam. and 2 -parted sty. slender, much exserted. smooth; berries smooth.-In woods, N. H. to N. Car. and Mo. Shrub 3 to 4 f high. Sts. with a whitish bark, the younger often prickly. (R. Missouriense Nutt.) Liss. 1 to $2^{\prime}$ diam., mostly truncate at base, shining above. Petioles ciliate, 1 to 3 ' long. Petals yellowish-white. Fr. purple, delicious, resembling the garden gooseberry. May.
13 R. grácile Mx. Pubescent; st. scarcely prickly; subaxillary spines 1 to 3 , short, very slender; lvs. roundish, 3 -lobed; ped. 1 to 2 -Howered. long and slender; cal. tube much shorter than the linear, recurved segm.; pet. very small; fr. smooth. Mts. of Tenn. and Ala. Apr.-Probably another variety of No. 12.

14 R. Uva-críspa L. Englisi, or Garden Gooseberry. St. prickly; lvs. roundish, 3 to 5 -lobed, hairy beneath, on short, hairy petioles; ped. hairy, 1-flowered; cal. campanulate ; sty. and ova. hairy ; fr. smooth or hairy, globous.Gardens. Long cultivated, until there are several hundred varieties, with red, white, green, and amber fruit, often weighing an ounce or more each. Apr. $\ddagger$ Eur.

## Order LVI. TURNERACEA.

Herbs with simple, alternate, exstipulate leaves, with the solitary Flowers 5-memous, the petals and stamens inserted on the throat of the calyx. Ovary free, 1-celled, with 3 parietal placentæ; styles 3, distinct. Fruit a 3-valved capsule; seeds albuminous, strophiolate.
Gevera 2, species 60, confined (with one exception) to tropica. America. Properties, tonio and aromatic.
TURNERA, Plum. (In memory of Wm. T'urner, M.D., author of *A New Herball," London, 1551.) Calyx funnel-form ; petals convolute in estivation, longer than the imbricated sepals; styles 3 ; stigmas flabellate, many-cleft; capsule dehiscing to the middle.-Fls. showy, yellow.
T. cistoides L. Plant hirsute, erect; fis. in the upper axils and terminal ; ped. bractless, but jointed near the middle; lvs. lanceolate, obtusely serrate or entire, subsessile, obtuse, the lower oblong-oval. 24 Ga . from Savannah, along the railroad, westward (Feay, Pond), and Fla. Sts. 12 to $18^{\prime}$ high, simple or branched from the base. Lvs. 1 to 2 long. Fls. in a leafy, terminal rac. Ped. $9^{\prime \prime}$ long. Fls. dimorphous (some with the stam. longer, others with the pistils longer). Cor. 1' diam., deep yellow. Caps. globular, downy. Sds. obovate, sculptured, the membranous caruncle lateral. Jn.-Sept.

## Order LVII. PASSIFLORACEA. Passionworts.

Plants herbaceous or shrubby, usually climbing, with alternate lvs. and foliaceous stıpules. Fis. axillary or terminal, perfect. often with a 3-leaved involucre. Sepais 4 to 5 , united below into a tube, the sides and throat of which are crowned with circles of filamentous processes, which appear to be metamorphosed petals. Petals 5 , arising from the throat of the calyy, outside the crown. Stamens 5, monodcl-
phous, surroun ing the stipe of the ovary. Ovary superior, on a long stipe, 1 -celled; etyles 3. Fruit many-sceded. (Illust. in tggs. 48, 148, 371, 372.)

Genera 12, apecies 210 , chiefly natives of tropicul America, but cuitivated in many oticer comntries as ornamental tlowers. The fruit of the Granadilia (Passitiora maltiformis) is caten in the W. Indies, and highly valued as a desert, but the root is poisonous.

PASSIFLO'RA, L. Passion Flower. (Lat. flos passionis; the several parts of the flower were compared to the instruments of the Saviour's passion, viz., the cross, the nails, and the crown of thorns.) Calyx colored, deeply 5 -parted, the throat with a complex, filamentons crown; petals 5; sometimes 0 ; stamens 5 , connate with the stipe of the ovary ; anthers large; stigmas 3 , large, clavate, capitate; fruit a pulpy berry.-Climbing herbs or shrubs. Fls. large, of a singular and wonderful structure. (Fig. 372.)

1 P. ccerùlea L. Shrubby; lvs. palmately and deeply 5-parted; segm. linearoblong, entire, lateral ones often 2 -lobed; pet. glaudular, with a 3 -bracteolato involucre near the flower; bractlets entire; fil. of the crown shorter thatu the cor. -Native of Brazil, where it grows to the thickness of a man's arm and to the height of 30f. Fls. large and beautiful, blue externally, white and purple within, continuing but one day. Fr. ovoid, yellow. $\dagger$
2 P. incarnàta L. Lvs. deeply 3-lobed, lobes oblong, acute, serrate, petioles with 2 glands near the summit; bractlets of the involucre 3, obovate-glandular; crown triple.-Va. to Fla. Sts. climbing 20 to 30f. Fls. large and showy. Petals white. Two outer rows of filaments, long, purple, with a whitish band, the inner row of short rays, flesih-colored. Berry pale yellow, of the size of an apple, cato ble. May-Jl.
3 P. lùtea L. Lvs. glabrous, cordate, 3-lobed, obtuse; petioles without ghinds; ped. mostly in pairs ; pet. narrower and much longer than the sep.-A slender climber, 5 to lof long, in woods and thickets, Ohio and S. States. Lvs. yellowish green, nearly as broad as long. Fls. small and greenish yellow. Corona in 3 rows, the inner row a membranous disk with a fringed border. Fr. dark purple. May-ת

## Order LVIII. CUCURBITACEA. Cucurbits.

Herbs succulent, creeping or climbing by tendrils, with alternate leaves. F'lowers monœecious or polygamous, never bluc. Calyx 5 -toothed, adherent. Petals 5, united, inserted on the calyx, the lobes alternating. Stamens 5 , distinct, generally cohering in 3 sets. Authers very long and wavy or twisted. Ovary inferior, 1-celled, with 3 parietal placente often filling the cells. Fruit a pepo or membranous. Seeds flat, with no albumen, often ariled. (Fig. 442.)


1. ECHINOCYS'TIS, Torr. \& Gray. (Gr. exivoç, sea urchin, кúatıৎ, bladder; alluding to the spiny, inflated fruit.) Flowers monœcious. Sterile fl.-Calyx of 6 filiform-subulate segments, shorter than the cor--lla; petals 6, united at base into a rotate campanulate corolla; sta-
mens 3, diadelphors. Fertile fls.-Cal. and cor. as above; abortive fil. 3, distinet, minute; style very short; stigmas 2, large ; fruit roundish, intlated, echinate, 4 -seeded.-(D A climbing herb with brauched tendrils.
घ. lobata Torr. \& Gr. A smoothish, runding vine in rich river soils, Can. to Penn. and So. St. deeply furrowed, with long, 3-parted tendrils placed nearly opposits the long petioles. LFs. membranous, palmately 5 -lobed, cordate at base, lobes acuminate, cienticulate. Fls. sumall, white, the barren ones very numerous, in axillary racemes often if lorg; fertile ones solitary or several, situated nt the base of the raceme. Fr. 1 to $2^{\prime}$ in length, setose-echinate, at length dry and membranots, with 4 large seeds. J.-Sept. (Sicyos Mx. Momordiva echinata Muhl.)
2. LAGENA RIA, Sez. Gourd. (Gr. $\lambda a ́ y \eta v o s$, a flagon or bottle; from the form of the frnit.) Flowers 8 . Calyx campanulate, 5 -toothed; petals 5, obovate. S Stamens 5, triadelphous; authers very long, contorted. i Stigmas 3. thick, 2-lobed, subsessile ; pepo ligneous, 1-celled; seeds ariled, obcordate, compressed, margin tumid.-Mostly climbing by tendrils.


#### Abstract

L. rulgìrda Ser. Calabasir. Bottle Gourd. Sofly pubescent; st. climbing by bramhing tendrils; lvs. roundish-cordate, abruptly acuminate, denticulate, with 2 glards oeneath at baso; fls. axillary, soiitary, peduneulate; fr. elavate, ventricous, at length smooth.- D Gardens. The hard, woody rind of the fruit is used as ladles, bottles, \&c. Fls, white. Jl., Aug. $\ddagger$ Tropical.


3. BRYO'NIA, L. Bryony. (Gr. $\beta \rho \dot{v} \omega$, to grow rapidly.) Flowers 8 or $\hat{\text { o }}$ \&. Calyx 5 -toothed, teeth short; corolla 5 -cleft or parted; of stamens 5 , triadelphous, with flexuous anthers; if style trifid; berry small, globular, few seeded.-Fls. greenish white.
B Boykinii Torr. \& Gr. Scabrous pubescent; lvs. dseply 3 to 5 -lobed, cordate, denticulate, acuminate-cuspidate; fls. (small) elustered in the axils, beth kinds tugether, on short pedicels; berries oval, 3 -seeded. -In wet grounde, aiong streams, Gia. to La. (Hale). Sts. 10 to $20 f$ long, climbing over bushes by simple or forked tendrils. Fr. as large as a small plum, bright crimson, changing to yellow. The seeds with 2 lateral teeth. Jn., Jl.
4. SIC'YOS, L. Single-seed Cucumber. (Gr. oíkvos, the ancient name of the cucumber.) Flowers 8 . § Calyx 5 -toathed; corolla rotate, 5 -petaled; stamens 5, monadelphons, or at length triadelphous, anthers contorted. $\$$ Calyx 5 .toothed, campanulate; petals 5 , united at base into a campanulate corolla; styles 3 , united at base ; fíuit ovate, membranous, hispid or echinate, with one large, compressed seed.-(1) Climbing herbs, with compound tendrils. Sterile and fertile fls. in the same axils.
S. angulàtus L. Sit. branching, hairy; lvs. roundish, cordate, with an obtuse sinus, $\bar{j}$-angled or 5 -lobed, lobes acuminate, denticulate; $q$ much smaller than $\hat{\delta}$. Can. and U.S. A weak climbing vine, with long, spiral, branehing tendrils. Lrs. 3 to $4^{\prime}$ broad, alternate, on long stalks. Fls. whitish, marked with green lines, the barren in long pedunculate rac. Fr. $6^{\prime \prime}$ long, ovate, spinous, 8 to 10 together in a crowded cluster, each with one large seed. J. Sept.
 Flowers $\uparrow \underset{\text { ¢ }}{\text { ¢ }}$ or 8 . Calyx infundibuliform-campanulate, limb in 5 subulate segments; petals 5 , united into a campanulate corolla. đ Stamens 5, triadelphous. of Stigmas 3 ; fruit a berry, ovoid, small; many-seeded.-Tendrils simple, filiform.
M. péndula L. Lve. roundish, cordate, 5 -lôbed or angled, pointed, slightly hispid; fis. axillary, the sterile in small racemes, the fertile solitary, on long peduncles.N. Y. to Ga. and La. A delicately slender vine, climbing over other plants. Lvs. small ( 1 to $2^{\prime}$ diam.) Fls. small, yellowish. Sty short, surrounded by a cup-shaped disk. Fr. small, oval. Jl.
5. CUCUR'BITA, L. Squash. (A Latin word, signifying a vessel; from the form of the fruit.) Fls. 8 . Corolla campanulate; petals united and coherent with the calyx. of Calyx 5 -toothed; stamens 5 , triadelphous, anthers syngenecious, straighit, parallel. \& Calyx 5toothed, upper part decidnous after flowering ; stigmas 3, thick, 2 -lobed; pepo fleshy or ligneous, 3 to 5 -celled; seeds thickened at margin, obo. vate, compressed, smooth.-Fls. mostly yellow.

1 C. pèpo L. Puspisin. Hispid and scubrous; st. procumbent; tendrils branched; lvs. (very large) cordate, palmately 5 -lobed or angled, denticulate; fis. axillary, \& long-pedunculate; $f r$. very large, roundish or ollong, smooth, furrowed and torulous.-1) Fields. Long cultivated as a useful kitchen vegetable or for cattie. .Fls. large, yellow. Fr. sometimes $3 f$ diam., yellow when mature, yielding sugar abundantly. J. $\ddagger$ Levant.

2 C. Melopèpo L. Flat Squasin. Hairy; st. procumbent, with branched tendrils; lvs. cordate, palmately somewhat 5 -lobed, denticulate ; tis. pedunculate; fr. depressed-orbicular, the margin mostly torulous or tumid, smooth or warty.Gardens. Cultivated for its fruit, a well known kitchen vegetable. There are many varieties in respect to tho fruit. $\ddagger$ Nativity ?

3 C. verrucdea L. Warted Squasif. Crook-neck Squasir. \&c. Hairy, procumbent, lvs. cordate, palmately and deeply 5 -lobed, denticulate, terminal lobe narrowed at base; fls. pedunculate, large ; $f r$. roundish elliptic or chavate, often elongated and incurved at base.-(1) Mentioned by Nuttall as long cultivated by the Indians W. of the Mississippi. Common in our gardens, with numerous well known varieties of the fruit. Jl. $\ddagger$
7. CITRUL'LUS, Neck. Watermelon. (Lat. citrus, an orange.) Calyx deeply 5 -cleft, segments linear-lanceolate; petals 5 , united at base and adnate to the bottom of the calyx ; stamens 5, triadelphous; style trifid; stigmas convex, reniform-cordate; fruit subglobous, fleshy; the succulent placenter filling the cell; seeds colored, numerous, truncate at base and obtuse on the margin.
C. vulgàris Schrad. Hirsute; st. prostrate, slender; Ivs. somewitat 5 -lobed, the lobes obtusely sinuate-pimnatifid, glaucous beneath; fls. solitary, pedunculate, with a single bract; fr. globous or oval, smooth, stellate-maculate.-Extensively cultivatea for its well-known delicious, cuoling fruit. Fl. Jn.-Aug. Fr. Aug., Sept.-A variety is the citron, a smaller fruit with thicker and firmer rind $\ddagger$ India. Afr.
8. CU'CUMIS, L. Cucumber. (Celtic cuce, a hollow vessel?) Flowers 8 or $\underset{\text {. }}{ }$. Calyx tubular-campanulate, with subulate segments; corolla deeply 5 -parted. of Stamens 5, triadelphous. \& Style short; stigmas 3, thick, 2 -lobed; pepo fleshy, indehiscent; sceds ovate, that, acute, and not margined at the edge.-Creeping or climbing by tendrils. Fls. axillary, solitary, yellow.

1 C. sativus L. Cucumber. St. prostrate, rough; tendrils simple; lvs. subcordate, broad as long, palmately 5 -angied or lobed, lobes subentire, acute, terminal one longest ; fr. oblong, obtusely prismatic, prickly, on a short peduncle. -(1) First brought to England in 1573 . It is now universally cultivated for the table, either fresh or pickled. Gathered and eaten before maturity. Jn.-Sept. Many varieties.

2 C. Mèlo L. Musk Mejon. St. prostrate, rough, tendrils simple; lra subcordate, roundish, obtuse, palmately $5 \cdot$ angled, lobes rounded, obtuse, obscurely
denticulnte; fls. $\& \succcurlyeq \hat{\delta}$, the $\nLeftarrow$ on short peduncles; fr. oval or subglobous, smooth, longitudinaliy torulous.-(1) Native of Asia, whence it was first brought to England in 1570. Generally cultivated fur the juicy, yellowish, delicately flavored flesh of the mature fruit. Jn., Jl. Varieties numerous.

3 C. Angùria L. Prickly Cucumber. St. prostrate, slender, hispid; tendrils simple; lvs. palmately and deeply sinuate-lobed, cordate at base; fr. ovalovoid, or subgobous, echinate.-(1) Cultivated for the greeu fruit, which is about the size of a hen's egg, and used for pickles. Jl., Aug. $\ddagger$ Jannaica.

4 C. Colocynthis L. Colocynth. St. prostrate, subhispid; lvs. cordateovate, cleft into mary obtuse lobes, hairy-canescent beneath; tendrils short; fls. axillary, pedunculate; $\%$ with a globous, hispid cal. tube and campanulate limb, with small petals; fr. glovous, yellow when ripe, about as large as an orange, and intolerably bitter.-The extiact is the colocynth of the shops, poisonous, but medicinal. † From Turkey.

5 C. angùinus L. 'Serpent Cuudmber. Sts. climbing; lvs. 3 to 5-lobed, repand-dentate; tendrils forked; fr. very long, smooth: cylindrical, coiled.-Cultivated for the curiosity of the long, saake-like fruit. $\dagger$ E. Ind.

## Order LIX. BEGONIACEA. Begoniads.

Herls or succulent undersirubs with au acrid juice. Leaves alternate, oblique at the base, with large, scarious stipules. Flowers diclinous, pink-colored, cymous. Calyx adherent, colored. Sepals of the o 2 pairs, decussating; of the o 5, imbricated, or 8. Stamens $\infty$, distinct or coherent in a column. Anthers clustered. Ovary inferior, 3 -eelled, with 3 large placentes meeting in the axis. Seeds minute, without albumen. Fruit capsular. (Fig. 270.)
Genera 4, species 160, mostly natives of the Indics and S. Auroricn-none N. American. They are frequentiy cultivated as curious and ornamental. Properties astringent and bitter.

DIPLOCLIN'IUM, Lindl. Elephant's Ears. (Gr. סı $\pi \lambda o ̋ o g$, double, $\kappa \lambda i \nu \eta$, couch; alluding to the double placente.) Fls. 8.- $\hat{\text { o Sepals }}$ orbicular, colored like the petals, but larger; petals oblong, acute; stamens combined in a column; anthers in a globous head. i Sepals 3 , lanceolate, larger than the 2 petals; stig:na lobes distinct, spiral, erect; capsule wings unequal ; placentæ double, or 2 in each cell.Evergreen, succulent undershrubs.
D. Evansiànum Lindl. Glabrous; st. branched, tumid and colored at the joints, succulent ; lvs. large, slightly angular, mucronate-serrate, cordate-ovate, very unequal at base, petiolate, with weak, scattered prickles, and straight, red veins, the under surface deeoly reddened; fls. pink-colored in all their parts, except the golden yellow anthers and stigmas; $f$ larger than the $\hat{\delta}$, and on peduncles twice as long. From China. (Begonia discolor Willd.)-Many other species are found in conservatories-too many for our limits.

## Order LX. CRASSULaCEA. House-leeks.

Plants herbaceons or shrubby, succulent. Lvs. entire or pinnatifid. Stip. 0. Fiowers sessile, usually in cymes and perfectly symmetrical. Sepals 3 to 20 , more or less united at base, persistent. Petals as many as the sepals, distinct, rarely cohering. Stamens as many as the petals, and alternating with them, or twice as many. Ovary as many as the petals and opposite them. Fil. distinct Anth. 2-celled, bursting lengthwise. Fruit, follicles as many as the ovaries, each opening by the ventral suture, many-seeded. (Figs. 260, 261.)

[^12]Tribe 1. Ceassules. Carpels distinct, forming a eircle of follicles. (a)
a Flowers all 4-parted. Stamens 4............................................................... 1
a Flowers all 4-partel. Stamens $8 . \ldots . .$. . . . . . . . . . . . . . . . . . . . . . . Bryophyblum. 2
a Flowers 5 -parted, or 4 and 5 -parted. Petals distinet, spreading.Seduy. 3
a Flowers 5-parted. Petals united below, erect, connivent... ...Ecneveria. \&
a Flowers 6 to 20 -parted. Hypogynous scales lacinate............ . Sempravivusi, 5
Tribe 2. Diamorries. Carpels united Into a many-celled capsule. (b)

$$
\begin{aligned}
& \text { b Flowers 4-parted. Stanens S........... Diamonpila. } 6 \\
& \text { b Flowers 5-parted. Stamens } 10 \ldots \ldots . \text { Pentronum. }
\end{aligned}
$$

1. TILLE'A, Mx. Pigmy-weed. (To Michael Anyelo Tilli, an Italian botanist ; died 1740.) Caly $x$ of 3 or 4 sepals united at base; petals 3 or 4 , equa! ; stamens 3 or 4 ; capsules 3 or 4 , distinct, follicnlar, opening by the inner surface, 2 or many-seeded.-(1) Very minute, aquatic herbs. Lvs. opposite.
I símplex Nutt. St. ascending or erect, rooting at the lower joints; Ivs. connate at base, linear-oblong, flesly: fls. axillary, solitary, subsessile, their parts in 4 s ; pet. oval or oblong; carpels 8 to 10 -seedcd.-Near East Rock, New Haven, Ct. (Dr. Robbin s), and Philadelphia, on muddy banks, rare. St. 1 to $3^{\prime}$ high. Lrs. 2 to $3^{\prime \prime}$ long. Fls. as large as a pin's head. Petals oval, flat, acute, twiee as long as the oval, minute calyx, longer than tho stamens and fruit, aud of a greenish white color. Jl. Sept.
2. BRYOPHYL'LUM, Salisb. (Gr. Boú $\omega$, to grow, $\phi \tilde{v} \lambda \lambda o v$, leaf; i.e., germinating from a leaf.) Calyx inflated, 4 -cleft scarcely to the middle; corolla monopetalous, the tube long and cylindrical, 4 -sided and obtuse at base; limb in 4 triangular, acute lobes; seeds many.-An evergreen, fleshy, suffruticous plant, native of E. Indies. Lvs. opposite, unequally pinnate, part of them sometimes simple. Fls. greenish purple.
B. calycìnum Salisb. Not uncommon in house cultivation, requiring but little water, in a well-drained pot of rich loam. St. thick, green, about $2 f$ high. Lvs. 3 to 5 -foliate, with thick, oval, crenate lfts. Fls. in a loose, terminal panicle, pendulous, remarkable for the large, inflated calyx, and the long, tubular, exserted corollas.-This plant is distinguished in vegetable physiology (see §532), produeing buds and new plants from the margin of its leaves.
3. SE'DUM, L. STtone Crop. (Lat. sedere, to sit; the plants, growing on bare rocks, look as if sitting there.) Sepals 4 or 5 , united at base; petals 4 or 5 , distinct, spreading ; stamens 8 to 10 ; carpels 4 to 5 , distinct, many-seeded, with an entire scale at the base of each.Mostly herbaceous. Inflorescence cymous. Fls. mostly pentamerous.
§ Flower of the branches 4-mereus, central f. 5 -merons..................................is. 1, 2
f Flowers all pentanerous. Spikes not tambellate............................................s.s. 3-5
1 S. ternàtum Mx. Lis. ternatety verticillate, sobovate, flat, smooth, entire, the upper ones scattered, sessile, lanceolate; cyme in about 3 spikes; fls. secund, the central one with 10 stamens, the rest with only 8.-4 Damp woods, Can. West, Penu., tho Southern and Western States. Sts. 3 to $8^{\prime}$ long, branching and decumbent at base, assurgent above. Cyme with tho 3 branches spreading and recurved, the white fls. loosely arrranged on their upper side. Jl., Aug. $\dagger$
2 s. pulchéllum Mx. Sts. branching at base, ascending; tü. auternate, linear, obtuse, sessilo with an auriculate base; spikes umbellate, spreading, finally erect, the crowded flowers unilateral, octandrous, the central fl. usually decandrous.On rocks and mts., Va. to Ga. and Tex. Sts. 4 to 12 ' high, very leafy. Fls. closely sessile, small; petals rose-color, acnte. May, Jn.
3 8. telephioiden Mx. Lvs. broadly lanceolate, attenuate at base, subdentate, smooth; cymea dense, corymbous ; sta. 10, the pet, sep. and carp. in 5s.-Found on rocks, lake and river shores, N. Y., N. J., Harper's Ferry, Va., etc. St. a foot high. Lvs. 1 to $2^{\prime}$ long, $\frac{8}{3}$ as wide. Fls. numerous, purple, in a terminal, branching cyme. Jn.-Aug.-Like the other species, very tenacious of life, and will grow when pressed and apparently dried is the herbarium.

4 S. Telèphium L. Common Orpine. Live-formifrr. Rt. tuberous, fleshy, white; st. erect, very leafy; lvs. flattish, ovate, obtuse, serrate, scattered; cyine corymbous, leafy. - 4 Cultivated and nearly naturalized. Sts. simple, round, smooth, purpiish. Lvs. sessile, fleshy. Fls. white and purple, in dense, terminal, leafy tufts. Aug. $\dagger$ Eur.

5 S. àcre L. English Moss. Wall Pepper. Procumbent, spreading, brarching from the base; lus. very small, somewhat ovate, fleshy, crowded, alternate, closely sessile, obtuse, nearly erect; cymo few-flowered, trifid, leafy.-In cultivation it spreads rapidly on walls, borders of flower-beds, etc., densely covering the surface. Fls. yellow. The whole plant abounds in an acrid, biting juice. $\dagger$ Eur.
4. ECHEVE'RIA, DC. (To Echeveri, a botanical draughtsman.) Sepals 5, unequal ; petals 5, coherent below, erect, connivent, carinate; stam. 10 , shorter than the petals; carpels 5 , tapering into a short, subulate style, with 5 short, obtuse, hypogynous scales.-Handsome, herbsceous or shrubby, fleshy plants, from California and Mexico. Fls. scarlet or yellow.
E. grandiflòra Haw. Glaucous with bloom, erect; lvs. fleshy, spatulate, or obovate, acute, narrowed into a thick petiole ; fis. paniculate, erect.-Greenhouse. St. about 2 f ligh. Lowest lvs. large, rosulate ; cauline gradually smaller. Sep. thick. Cor. urn-shaped, orange-purple. † Mex.
5. SEMPERVI'VUM, L. House-leek. (Lat. semper vivere, to live forever; for their tenacity of life.) Sepals 6 to 20 , slightly cohering at base; petals as many as sepals, acuminate; stamens twice as many as petals; lypogynous scales lacerated ; carpels as many as the petals.- 4 Herbaccous plants or shrubs, propagated by axillary offsets. Lvs. thick, fleshy.

1 S. Tectòrum L. Lvs. fringed; offsets spreading.-A well-known plant of the gardens, with thick, fleshy, mucilaginous lvs. It sends out runners witl: offsets, rarely flowering. It is so succulent and hardy that it will grow on dry walls, and on the roofs of houses (tectorum). It is sometimes placed in the borders of flower beds.

2 S. arbòreum. St. arborescent, smooth, branched; lvs. cuneiform, smoothish, bordered with soft, spreading ciliæ.-A curious and ornamental evergreen, from the Levant. St. very thick and fleshy, branching into a tree-like form, 8 to 10f high ( 1 to $3 f$ in pots). Fls. yellow, rarely appearing.
6. DIAMOR'PHA, Nutt. (A Greek word signifying deformed; alluding to its singular dehiscence.) Sepals 4, minute, cohcrent at base ; pet. 4, oval, concave ; stamens 8 , with purple anthers; carpels 4, united below the middle, each with, a minute obcordate, hypogynous scale, and deliscent by an irregular dorsal valve; seeds 4 to $8 .-\Lambda$ very small, fleshy, branching herb, with corymbs of white or pink-colored flowers and purplish herbage.
D. pusílla Nutt.-(2) On rocks in dry, sunny places, Ga. (Stone Mt. 16 m . E. of $\Lambda$ tlanta), N. and S. Car. (Shields). Sts. 1 to $3^{\prime}$ high, cesspitous, forming patches. Lvs. oval, sessile, $1^{\prime \prime}$ long, alternate. Fls. numerous. Mar., Apr.-A curious little plant.
7. PENTHORUM, L. Virginia Stone-crop. (Gr. $\pi \varepsilon ́ v t \varepsilon$, five; on account of the 5 -parted, angular capsule.) Calyx of 5 sepals united at base; petals 5 or 0 ; stamens 10 ; capsules of 5 united carpels, 5 -angled, 5 -celled, 5 -beaked, dehiscent by an obliquely terminal valve; seeds $\infty$, minute.- 4 Erect (not succulent) herbs, Lvs, alternate. Fls. yellowish, cymous.
P. sedoìdes L. St. branched and angular above; lvs. nearly sessile, lanceolate,
acute at each end unequally serrate; fis. in unilateral cymous racemes-A hardy plant of little beauty, in moist situations, Can. and U. S. St. 10 to 16' high, with a few short branches. Lvs. 2 to $3^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, membranous, smooth, sharply and unequally serrate. Rac. several, recurved at first, at length spreading, with the flowers arranged on their upper side, constituting a corymbous, scentless, pale, yellowish groen cyme. Petals generally wanting. Jl.-Sept.

## Order LXI. SAXIFRAGACEE. Saxifrages.

Herbs or shrubs. Lvs. alternate or opposite, sometimes stipulate. Sepals 4 or 反, cohering more or less, and partly or wholly adberent. Petuls ais many as the sepals, inserted between the lobes of the calyx. Stamens as many as the petals and alternate with them, or 2 to 10 times as many. Dvary inferior, usually of 2 carpels, cohering at base, distinct and divergent above. Fruit generally capsular, 1 to 2 celled. Seeds small, meay, albuminous. (Figs. 270, 298, 310, 393.)

Genera 42, species 640, subllivided into four groups as given below. They are dlstributed in both hemispheres as foil, ws. The Saxifragee beions to the northern and aipine regions. The Escalloniem to the alpine regions of S. America. The Phitadelphese to the north Temperate Zone, and the Cunoniefe to the E. Indies, Austrulia and S. America. Many are cultvated for their great beauty. Their properties are gemeraliy astringent.

SUBORDERS AND GENERA.
I. SAXIFRAGEE. Rerbs. Stlpules none or adnate. Petals imbricate, farely convolute in the bud. Calys free or partly adherent. (a)
a Petals wanting. Ovary adherent, 1-celled. Stamens 10..............Chrysobplenium. 1
a Petals pinnatifld. Ovary half adherent, l-celled. Stamens 5 or $10 . . . . . . . .$. Miterila 2
a Petals entire.-Stamens 10.-Ovary 1-celled, neariy free........ .............Tiarella. 3
-Ovary 2 -celled. Fls. perfect. Lvs. slmple...Saxifraga. 4
-Ovary 2 -celled. Fls. polygamous. Lvs. comp... Astilbe. 5
-Stamens 5.-Ovarỳ 2-celled, adherent. Seed rough......... Boykinis. 6
-Ovary 2 -celled, free. Seed wing-marginel. .Sulifvantia. 7
-Ovary 1 -celled. -Styles and carpels $2 . . . . . .$. . . Ineuchera. 8 -Styles and carpels 3....Lepuropftalon. 9
II. ESCALLONIEE. Shrubs with ulternate lve., no stipules and a valvate corolla bud. (b) b Calys free from the 2 -celled ovary. Stamens 5. Capsule $\infty$-seeded............. Itra. 10 b Calyx alherent to the ovary. Stam. 5. Ber. $\infty$-seeded. (From S. Am.). . Ebgallonia. 11
IIf. HYDRANGEE. Shrulis with opposite, simple leaves and no stipules. (c)
c Corolla valvate In the bud.-Cymes radiate. Shrub erect................ Hydranaea. 12
-Cymes naked. Shribb ellimbligg..............Deocmaria. 13
c Corolla convolute in the bud.-Stamens 20 to 40 . Petals $4 . . . . . .$. . Pilleadrapiles. 14 -Stamens 10. Petals 5. (Asiatle)............ I)eutzia. 15

1. CHRYSOSPLE'NIUM, Tourn. Water Calpet. (Gr. $\chi$ pvoòs, gold, $\sigma \pi \lambda \grave{\eta} \nu$, the spleen; on account of the medicinal qualities.) Calyx adnate to the ovary, 4 to 5 -lobed, more or less colored inside; corolla 0 ; stamens 8 to 10 , superior, short; styles 2 ; capsule obcordate, compressed, 1 -celled, 2 -valved, many-sceded.-Small aquatic herbs.
C. Americànum Schw. Lvs. opposite, roundish, slightly crenate, tapering to the petiole.-A small plant, in springs and streams, spreading upon the muddy surface. St. square, 3 to $6^{\prime}$ long, divided in a dichotomous namner at top. Livs. opposite, $\frac{1}{2}^{\prime}$ in length, smooth. Calyx 4-cleft, greonish-yellow, with purple lines. Corolla 0 , stamens 8 , very short, with orange-colored anthers, which are the only conspicuous part of the flower. The terminal flower is sometimes decandrous. Apl:, May.
2. MITEL'LA, Tourn. Mitre-wort. (A Lat. diminutive from mitra, a mitre. See Tiarella.) Calyx 5 -cleft, campanulate, adherent to the base of the ovary; petals 5 , pectinately pinnatifid, inserted on the throat of the calyx; stamens 5 or 10 , included; styles 2 , short; capsule 2 -beaked, 1 -celled, with two equal valves. -4 Fls. small, in a slender raceme or spike.

1 M. diphýlla L. Lvs. cordate, acute, sublobate, serrate-dentate, radical ones on long petioles, the cuuline 2, opposite, subsessile.-Very common in the woods of N. Eng. to Car. and Ky. St. a foot or more high, bearing the pair of leaves near the midst. Lvs. 1 to $3^{\prime}$ long, nearly as wide, hairy, on the hispid petioles 2 to $6^{\prime}$ long. Fls. on short pedicels, arranged in a long, thin spike or raceme, and most beautifully distinguished by the finely divided white petals. Seeds black and shining. May-Jn. Fig. 298.
2 M. nùda L. Lvs. orbicular-reniform, doubly crenate, with scattered hairs above; scape filiform, few-flowered, naked or with a single leaf; pet. pinnatifid with filiform segments.-A very delicate species, growing in damp, rich, shady woodlands, Wayne Co., N. Y. to northern N. Eng. Lvs. and sts. light green, pcllucid. Scape 4 to $6^{\prime}$ high, terminating in a thin raceme of white fis. with finely pinnatifid petals. They are erect or prostrate and send out creeping stolons from the base. Livs. $\frac{3}{4}$ long and of nearly the same width. Jn.
3. TIAREL'LA, L. Bishop's Cap. (Lat. tiara, a mitre or some other head dress; from the resemblance of the capsule.) Calyx 5 parted, the lobes obtuse ; petals 5 , entire, the claws inserted on the calyx ; stamens 10, exserted, inserted into the calyx; styles 2 ; capsule 1 -celled, 2 -valved, one valve much larger. -24 Fls. white.
T. cordifòlia L. Lvs. cordate, acutely lobed, mucronate-dentatc, pilous; scape racemous; stolons creeping.-Rocky woods, Can. to Macou, Ga. and Eufala, Ala. Common in N. Eng. and generally associated with Mitella diphylla, which plant, in its general aspcet, it much resembles. The scape arises from a creeping rootstock 10 to $2 u^{\prime}$ higi, often bearing a bract. Lvs. 2 to $3^{\prime}$ long, $\frac{4}{5}$ as wide, hairy, and on hairy petioles 4 to $6^{\prime}$ long. Rac. 1 to $21_{2}^{\prime}$ long; fls. wholly white, with miuute bracrlets. May, Jn.
4. SAXIF'RAGA, L. Saxifrage. (Lat. saxum, a rock, frangere, to break; often growing in the elefts of rocks.) Sepals 5 , more or less united, often adnate to the base of the ovary; petals 5 , entire, inserted on the tube of the calyx; stamens 10 ; anthers 2 -celled, with longitudinal dehiseence; capsule of 2 connate carpels, opening between the 2 diverging, acuminate beaks (styles); seeds $\infty$. -4
§ Leares opposite (small) on the prostrate stem. Fls. purplish.
Leaves alterunte on the ascending stem. Fls. yellow or white.................................... $2,3,4$ Leaves rosulate at the base of the mostly leatiess scape. ( $\mathcal{A}$ )
a Calyx entirely free from the ovary (inferior)....................................... 5,6, ,
a Caly adherent to tho base of tho ovary (half superior)..............
1 S. oppositifolia L. Lvs. opposite, rather crowded, obovate, carinate, ciliate, obtuse, punctate, persistent; fls. solitary ; cal. free from the ova. ; pet. large, obovate, $\delta$-veined, longer than the stam. - In the same locality as the next species. Sts. purplish, very branching, diffuse. Lvs. bluish-green, 1 to $2^{\prime \prime}$ long. Fls. light purple, large and showy. May, Jn.?
2 S. aizoìdes L. Caspitous, leafy; lvs. linear-ollong, more or less ciliate, thick, flat, mostly persistent ; flowering sts. annual; fls. paniculate, sometimes solitary; sep. ovate, slightly coherent with the ova; pet. oblong, longer than the sep.; stig. depressed ; caps rather thick, as long as the styles.-In the clefts of rocks, at Willoughby Lake, Vt. ( 500 feet above the water), N. to the Arc. Sea, Barren stems short, with densely erowded lvs.; flowering stems ascending, 2 to $4^{\prime}$ long, with scattered lvs. Lvs. 4 to $6^{\prime \prime}$ long, about $2^{\prime \prime}$ wide. Pedicels bracteate Fls. yellow, dotted.
E. rivulàris L. S. weak, ascending, 3 to 5 -llowered; radical lvs. petiolate, reniform, crenately lobed, cauline, lanceolate, subentire; cal. lobes broad-ovate, nearly as long as tho ovate petals, but much shorter than the short-beaked cap-sule.-White Mts. N. H. (Oakes), N. t. Arc. Am. A very small species, with white, bracteate fis. Sts. about 2 ' high, annual, with altcruate lvs.
4 S. tricuspidàta Retz. St. thick, erect; lower lvs. crowded, oblong, $3 \cdot \mathrm{c} u$ spidate; fls. few, large, somewhat corymbed; sep. thick, ovate, shorter than the oblong* shores, Can. and northward

## 5 s. leucanthemifolla

 tate, tapering to a petiole; scape Viscid-pubescent; lvs. radical, spatulate, cut-ders caiyx free, reflexed; pet. unequal. - Mts. of paniculate, with capillary pedicels; bearing numerous small fis. Lvs. cut into several Ga. Scapes 1 to 2 f high, pink, the three larger spotted with yellow. Jn seval large teeth. Petals white or6 s. eròsa Ph. Viscid.pubse yellow. Jn.-Sept. with erose teeth; panicle oblong, lis. radical, thin, oblong-lanceolate, acute, cal. free, with reflexed, obtuse sepals as long bracts and divaricate branches; Penn. to Car. Scape 12 to $18^{\prime}$ high. Fls. seattered. equal, obtuse petals.-Mts. small, white, yellow at base. Jn., Л.
7 S. Careyàna
coarsely crenate-dentate, base tradical, long-petioled, thin, glabrous, round-ovate, cymous-paniculate; pedicels filiform; petals subcordate; seape slender, diffusely rocks. A lowepals; carpels distinct, turgid, froblong, sessile, twice longer than
8 S . aizoon J herb with small, white flowers.
cartilaginous t. Lvs. mostly radical, rosulate, spatulate, obtuse, late; cal. (and ped and a marginal row of impressed dots; ts, bordered with white limb; pet. obovate. sty diverisid) tube hemispherical as tis. corymbous panieuLake Superior, to Nova Scotia $10^{\prime}$ high. Fls. white. Jl 9 s. Vir
crenately toothed pubescent saxifrage. Lvs. mostly radical, spatulate-obovate, less, paniculately branched above; fls. many broad petiole; seape nearly leafof the ovary; pet. white, oblong, much exceeding the cal; cal. adherent to tho base annual , on rocks and dry hills, Can. and U. S. calyx.-An early and interestwhite, or tinged with purple, in $13^{\prime \prime}$ by 6 to $12^{\prime \prime}$. Flys. in rather dense pubescent,
10 s . Pennsylvánica ing at basc, denticulate; scape nearly eymes forming a diffuse panicle, fls. pedicellatoss; branches alternate, with close Me. to Ohio. Lvs, fleshy Larger than the foregoing, common in wanceolate, lith Scape 2 to 3 f high. fleshy, pale green, 5 to $8^{\prime}$ by 1 to $2^{\prime}$ in wet meadows, panicle of ycllowish green hollow, hairy and viscid, branched on a broad petiole. 5. ASTIL'BE, Don. (Ge no beauty. May. are not shining.) Polygamous (Gr. a, privative $\sigma$ тíi $\beta \eta$, brightness; the leaves ovary, obconic, with 4 or 5 erect calyx adherent to the base of the stamens 8 or 10 , exserted; ovary 2 -celled ; petals 4 or 5 , spatulate ; ing and dehiscing lengthwise inside; seed ; carpels of the fruit separatwith a loose, membranous testa. - 2 ; seeds 1 to 4 in each cell, covered compound, 2 or 3-ternate. Fls. 4 Coarse and weed-like plants. Lvs. forming a compound panicle.
A. decándra Don stall.
scrrate; sterilo fls. mostly apetalar; lfts. subcordate, incisely lobed, mucronate. Car. to Ga. Abundant in its localities. sta. 10.-Mts. of S. W. Va., E. Tenn., N. cles. Its rescmblauce to Spirea Aruncus is very stribigh, with very largo pani$J_{n .}$. Aug its twice larger ( $2^{\prime \prime}$ lowe), 2 -carpelod fry striking, but its irregularly cleft r. are positive marks of difference.
6. BOYKIN'IA, Nutt. pioneer botanist.) Calyx (urbedicated to Dr. Boykin, of Georgia, a ous ; stamens 5 ; ovary 2 -celled, 2 adherent, 5 -cleft ; petals 5 , decidupermanent, urceolate calyx tube, deliged ; capsule invested with the alternate, petiolate, palimate. Fls, cymous, white .
B. aconitifdlia Nutt. St. viscid-glandular; lvs. smoothish, deeply 5 to 7 -lobed (like those of Aconitum); cyme fastigiate, the tis. secund.-Mts. S. W. Va. and N. Car. (Curtis). St. 1 to $2 f$ high. Fls. small, numerous. JL
7. SULLIVAN'TIA, Torr. \& Gray. (To Wm. S. Sullivant, the distinguished muscologist.) Calyx campanulate, coherent with the base of the ovary, segments ovate, acute; petals oval-spatulate, unguiculate, inserted on the summit of the calyx tube, and twice as long as its lobes; stamens 5 , inserted with the petals, shorter than the calyx; capsule 2 beaked, 2 -celled; seeds $\infty$, ascending; testa wing-margined.- 4 Lvs. mostly radical, palmate-veined. Fls. in a loose panicle, small, white.
S. Ohiònis Torr. \& Gr. A diffusc, weak-stemmed plant, first discovered in Highland Co., Ohio, by him whose name it bears. St. annual, very slender, 8 to 16' long, ascending, glandular. Radical lvs. roundish, cordate, lobed and toothed, 1 to $2^{\prime}$ diam., on long petioles. Cauline leaves mostly very small, bract-like, cuneate at base, 3 to 5 -toothed at summit. May, Jn.
8. HEU'CHERA, L. Alum Root. (To Prof. Heucher, botauic author, Wittemberg, Germany.) Calyx 5 -cleft, coherent with the ovary below, segments obtuse; corolla of 5 small, entire petals, inserted with the 5 stamens on the throat of the calyx; capsule 1 -celled, 2 -beaked, dehiscent between the beaks; sceds many, with a rough, close testa.4 Lrs. radical, long-petioled, petioles with adnate stipules at base.
§ Fls. small ( 1 to $2^{\prime \prime}$ long), regular; stam. and sty. much exserted...................... Nos. 1-3
§ Fls. larger ( 3 to $5^{\prime \prime}$ long), rather oblique ; stam. and sty. short....................................s. 4, 5
1 H. Americàna Willd. Viscid-pubescent; lvs. roundish, cordate, somewhat 7 lobed, lobes short and roundish, crenate-dentate, teeth mucronate; panicle elongated, loose; pedicels divaricato; cal. obtuse, short; pet. spatulate, about as long as the calyx; stam. much exserted.-A neat plant, rare in the southern parts of N. Eng. and N. Y., frequent at the W. and S. Lvs. 2 to $3 \frac{1}{2^{\prime}}$ diam. Scape 2 to $4 f$ high, paniculate, nearly $\frac{1}{3}$ this length. Ped. 2 to 3 -flowered. Cal. more showy than the purplish-white petals. May, Jn.-Root astringent, hence the common name, Alum Rnot.
2 H. villòsa Mx. Villous, with rusty, spreading hairs; radical lvs. round-corclate, thin, glabrous above, 7 to 9 -lobed, lobes short, crenato-mucronate, ciliate: paniclo loose, with flliform branches and pedicels; fls. very small; pet. white, about as long and as narrow as the filaments.-Mts. Md. to N. Car. and Ky. Scape 1 to $3 f$ ligh. Lvs. 2 to 6' diam., petioles sometimes densely villous.-The plant varies much in size. Scape often with one or more lvs. Ju., Jl.
3 H. cauléscens Ph. Nearly glabrous; lvs. acutely 5 to 7 -lobed, cordate, lobes acutely tcothed, eiliato; panicle loose, slender; petals white, linear-spatulate, 2 or 3 times longer than the sepals.-High Mts. Car., Ky., Tenn. Scape often bearing a leaf or two below, and with the petioles somewhat hairy below. May, Jn.
$\beta$. Quite glabrous; radical lvs. slightly lobed; cauline 2, collateral ; branches of the panicle racemous, elongated, divaricate.-Buncomb Co., N. Car. (H. Curtisii Gray.)
4 F. prubéscens Ph . Scape naked, minutcly pubescont above, and with the long petiole glabrous below; lvs. glabrous, orbicular-cordate, 7 to 9 -lobed, lobes rounded, and with rounded, mucronate, ciliate teeth; ped. cymous, dichotomous, joints flexuous, almost geniculate; fls. largo; pet. longer than the included stam.; sty. exserted.-Mts. Penn., Md., Va. Scapo 1 to $2 f$ high. Lss. 3 to 5' diam., the veins beneath with a few scattered hairs. Fls. 5 to $6^{\prime \prime}$ long, purple. May, Jn. (H. grandiflora Raf.)
5 H. híspida Ph. Hispid and scabrous on the upper surface and margin of the obtusely 5 to 7 -lobed lvs., the lobes broadly mucronate-toothed, teeth very short, alinost retuse; branches of the panicle fow-flowered; pet. spatulate, as long as the calyx, shorter than the somewhat exserted stamens.-Mts. of Va. and N . Car., and prairies of Ind. to Mo. The petals purple. The prairie form is less hairy, almost smooth. (H. Richardsoni R. Br.)
 base of the 3 -carpeled ovary. pese, tube turbinate, adherent to the stamens 5 , short; capsule globous, , minute, spatulate, persistent; A minute, succulent herb, growing, i-celled, 3-valved, many-seeded.terminal.
L. spatulatum EII

The plant is less than $1^{\prime}$ hirh grs in hard soils, S . Car. (Charleston), Ga. to Tox
Lvs. spatulate, veinless. Fls. large in proportion base, forming little convex tufts
10. I'TEA, L. (Gr mar., Apr. the foliage.) Calyx small, with 5 the willow; for the resemblance of linear, inflexed at the apex, inserted on the segments; petals 5 , lanceinto the calyx; styles united; capsule the ealyx; stamens 5 , inserted seeded.-A shrub with alternate, simple 2 -celled, 2 -furrowed, 8 to 12 minal raceme of white fls. I. Virginica $L$ Marging

Shrub about 6 f high. Lvs. $1 \frac{1}{2}$ to $3^{\prime}$, ${ }^{\prime}$, petioles. Rae. oblong-cylindrie, 2 to $3^{\prime}$ long, oval-acuminate, serrulate, on short style, its 2 carpels separating in maturity. May, Japs. oblong, acuminate with the 11. ESCALLO'NIA rubra and E May, Jn. with evergreen leaves and searlet flowers, prized are handsome shrubs, tion.
12. HYDRAN'GEA, L. Hydrangea. (Gr. vi $\delta \omega \rho$, water, ayyeiov, a vessel ; requiring an abundance of water.) Marginal flowers, com-
monily sterile, with a ncither petals, stamens, nor styles. Fertile fls. colored calyx, and with cal, adberent to the ovary, limb 4 to 5 -tooth fls. Calyx tube hemispherisessile; stamens twice as many as the petals; persistent; petals ovate, ing by a foramen between the beaks; peeds; capsule 2 -beaked, openopposite lvs. Fls. cymous, generally radiant. numerous.-Shrubs with 1 H. arboréscens L. Lvs. ovate obt tadiant. dentate, paler beneath, nearly smooth ; fi, or cordate at base, acuminate, serrate native in the Mid. and West. States, eultivastigiate cymes.-An elegant shrub, height of 5 or 6 on its native, shady banks, euted in the Northern, attaining the roseate, very numerous. The sterilo fls. are often reds., small, white, beeoming atr. (H. vulgaris Mx.) 2 H. quercifolia Bartram. ncath, and on tho petioles and reins deeply sinuate-lobed, dentate, tomentous be. ile fls. very large and numerous.-A supeve; cymes paniculate, radiant, the sterwet, springy plaees, also often cultivated sperb spes, native of Fla. and 'S. Ga., in as broad as long ( 5 to 10 ), green above, hoary keneath 8 f high. Lvs. nearly all large, pyramidal, the sterile fls. $18^{\prime \prime}$ broad, with orbath ; panicles dense, thyrroid,
3 E. radiàta Way, Jn. (H. vulgaris Mx.) (Fig. 271.) E. radiata Walt. Les. ovate, abrupt or silvery-tomentous beneath; cymes fastigiate cordatc at base, aeuminate, serrate, and Tenn. Shrubs 6 to 8 f high. Sterile fs , radiat 3 . - Upper country of Ga., Car. duced to 3, 2 or 1 sepal. The silver white white, smaller than in No. 2, often ro. character. $\dagger$ May, $J n$.
4 H. horténsis
each end, dentate-serrate, changeenble Hydrangea. Les. elliptical, narrowed at ile.-Probably native of Ching, where it hoooth ; cymes radiant; fis. mostly sterhigh. Lvs. large. Barren fls., very it has long been cultivated. Sts. I to 3 f successively through straw-color, sulphur
perfect fss aro central and mueh smaller. It thrives in large pots of peat mixod with loam, abundantly watered. The flowers ondure several months. $\dagger$
13. DECUMA'RIA, L. (Lat. decem, ten ; from the 10 -parted flowers.) Fls. all fertile; calyx 7 to 10 -toothed, tube adherent to the 5 to 10 celled ovary; petals as many as calyx teeth, oblong-spatulate, valvate in the bud; stamens 3 times as many as the petals, in one row, epigynous; stigma as many as petals, radiate, capsule urn-shaped, mary-ribbed, crowned with the style, $\infty$-seeded.-A shrub creeping or climbing by rootlets, with opposite lvs. and cymes of white, fragrant fls.
D. bárbara L. A beautiful climber, in damp woods, N. Car. to Fla. and La., aseending trees 15 to 30f. Lvs ovate or oval, entire or obscurely serrate, aeute or acuminate, very smooth,-those of the young creepers elliptical, irregularly toothed. Cymes terminal on the divergeut branches, with numerous fls. Caps. persistent, exhibiting in winter their curious structure. May, Jn.
14. PHILADEL'PHUS, L. False Syringa. (To Philadelphus, king of Egypt.) Calyx 4 to 5 -parted, half superior, persistent; corolla 4 to 5-petaled; style 4-cleft; stamens 20 to 40 , shorter than the petals; capsule 4 -celled, 4 -valved, with loculicidal dehiscence; seeds many, arilled.-Handsome flowering shrubs. Lis. opposite, exstipulate.
1 P. inòdorus L. Glabrous; lvs. ovate, acute or somewhat acuminate, tripleveined, entire, or with few obscure tecth; sep. acute, scarcely longer than the tube; sty. united.-Va. to Ala. in the upper country (Buckley). Fls. small, several at the eud of each branchlet, inodorous. May, Jn.
2 P. grandiflòrus Willd. Lvs. ovate, aeuminate, sharply dentieulate, 3-veined, axils of the veins hairy; sep. acuminate, much longer than the tule; stig. 4, linear; sty. united.-A vely showy shrub, 6 f high, native at the South, cultivated in shrubberies. Branches smooth, long and slender. Fls. large, in a terminal umbel of 2 or 3 , white, nearly inodorous. Jn.-The upper lvs. are often entire and quite narrow. $\dagger$

3 P. coronàrius L. Mock Orange. Lvs. ovate, subdentate, smooth; sty. distinct.-Native of S. Europe. A handsome shrub, often eultivated in our shrubberies. The fls. are numerous, eream-eolored, showy, resembling those of the orange bcth in form and fragrance, but are more powerful in the latter respeet. It grows 5 to 8 f high, with opposite, smooth, ovate, stalked lvs. and opposite, reddish twigs beariug leafy elusters of flowers. $\dagger$
15. DEUT'ZIA gracilis and D. scabra, are two handsome slirubs occasionally cultivated in parks. The genus is readily recognized by the filaments, which are 3 -cuspidate at the top, bearing the anther on the middle cusp.
D. scabra Thunberg, has ovate, aeute, sharply serrate, pilous leaves, with terminal, downy racemes of handsome, bell-shaped, white flowers, each usually with 3 pistils. $\dagger$ Eastern Asia.

## Order LXII. HAMAMELACEÆ. Witchihazelworts.

Shrubs or trees with alternate, simple leaves and deciduouss stipules. Flowers in heads or spikes, often polygamous or monœcious. Calyx adherent. Petals linear, valvate or convolute in bud or wanting. Stamens twiee as many as petals (the opposite sterile and seale-like) or $\infty$. Ovary of 2 -carpels, 2 -celled and 2 -styled, ovule 1 or $\infty$ in each cell. . Fruit a woody capsule, 2 -beaked, 2 -celled and 2 -seeded.
Genera 14, species 20, widely diffusel. Various species of Liquidambar yield the pungent rean called storax. Otherwise the products of this order are unimportant.

## TRIBES AND GENERA.

2. Ifamamelef. Flowers dlchlamydeous. Ovile solitary in each celf. Calyx

3. Baisanifluzs. Flowers mostly achlamydeous. She........................ achlamydeous. Oviles several in oach Fothergilla. 1. HAMAME'LIS, L. WITCH H i. $\mathrm{e}_{\text {, }}$ flowers and fruit together on hazel. (Gr. ä $\mu a$, with, $\mu \tilde{\eta} \lambda o \nu$, fruit; with an involucel of 2 to 3 bracts the tree.) Calyx 4 -leaved or cleft, sterile stamens scale-like, opposite the base; petals 4, very long, linear; tile ones; capsule nut-like, 2 -celled, 2 petals, alternating with the 4 ferPetals yellow.

## H. Virginiàna

cordate at base, on short petio or obovate, acuminate, crenato-dentate, obliquely illary, subsessile glomerule - pry ; fls. sessile, 3 to 4 together in an involucrate, axcrooked, branching trunks from the and Can. A large shrub, consisting of several high. Levs. nearly smooth, ' to $5^{\prime}$ longe some root, as largo as tiee arm, and 10 to 12 f Pet. curled or twisted, $9^{\prime \prime}$ long. Cap. woody as wide. Petioles $\frac{1^{\prime}}{}$ long. Cal. downy: ter puts not unffequent in our forests, and annidst the ring 2 nuts. This curious used for "divining yellow blossoms. The small brane reigning desolations of windeep springs of water, " to indicate the presence of thave been superstitiously

Nov.-Jan.
to Dr. Fothergill.) CA, L. filius. (Dedicated by the younger Linnsus toothed at the margin, bearing the 20 , truncate and obseurely 5 to 7 ginal row; petals none; styles 2 , dist to 28 clavate filaments in a marlobed, 2 -celled, cells 2 -valved, 1 -sced dinct; capsule adherent at base, 2 in its leaves and a witch-hazel isceded.-A shrub resembling an alder the leaves, in a terminal dense spike or ams. Fls. white, appearing before F. alnifollia L. f. Shady margins of or ament.
with virgate blossoms and stolons of swamps, Va. to Fla. Shrub 2 to 4 f high, bescent beneath. Cal. white, fringed with the or obovate, somewhat crenate, pulong, filiform, recurved. Mar., Apr. 3. LIQUIDAM'BAR, L. Sweet GUM Tree. ambar, froin its ambar-colored gum.) Invelue. (Lat. liquidam, fluid, ô ament conical; flowers naked, polyandrous 4 -parted, deciduous; calyx a scale if any; styles 2, elongated; polyandrous; $\circ$ aments globous; globular, consisting of the hardengated; fruit aggregate (sorosis § 581), which open beiween the beaks; into a seed.-Trees with fragrant ovules many, but only 1 or 2 maturing L. styraciflua L. Lus. palmate int and exuding a balsamic resin. their bases.-A large and handsome with acuminate, serrate lobes; veins villous at grounds of the South, extending $N$ tree, abundant in the swamps and higher twigs yelle leight of 60 . Trunk covered with a deeply furro a diameter of 5 f it into 5 lobes more putting forth leaves of a rich a deeply furrowed bark. Young pact ball, suspended star-like than those of the Rock Maple. Fruit a deeply divided containing 1 or 2 sey a slender pedicel, consisting of . Fur a globular, com-

Order LXIII
UMBELLLFERA. UMBELWorts. Calyx adherent to the ovary, limb, sheathing petioles and flowers in umbels. at the point, imbricate in æstivation. entire or 5 -toothed. Petals 5, usually inflected serted with them on the disk. Stamens 5, alternate with the petals, and indisk which bears the petals and Ovaries 2 -carpeled, surmounted by the fleshy
thickened bases. Stigmas simplo. Fruit a cremocarp (§557), consisting of 2 coherent achenia called mericarps which separate along the middle space, which is called the commissure.
Carpophore, the slender, simplo or forked axis attached to and supporting the mericarps at top, inclosed between them at tho commissure.
Ribs-5 ridgres traversing each mericarp lengthwise, and often 4 intermediate or secondary ones, some, all, or none of them winged.
Vittue-iittle tubular receptacles of colored volatile oil imbedded in tho substance of the pericarp, just beneath the intervals of the ribs, and also sometimes in the face of the commissure.
Embryo in the base of abundant, horny albumen. (Illust. in figs. 25, 27, 102, 134, 135, 163, 207, 297, 433.)
Genera 270 , species 1500 or more. A large and well deffned natural order, native of damp places, waysifles, groves, dec., in the cool parts of the world. Very few are found in tropical countries, except upon the mountains.
Properties, aromath, stimulant and carminative, depending upon n volatlle oil residing in the vittoe of the fruit, in tide ronts, de. The herbage is frequentiy pervaled by an acrid, narcotic principle, rendering $1 /$ very poisonous. Of this nature is the Conium maculatum (Hemiock), Cleuts virosa, Eithiusa Cynaplum (Fool's Parsley), besides many others which have at least a suspicious character. But the frult is never poisonons, and is usually stimulant and aromatic, as Caraway, Anise, Dill, Coriander, ©ce. Even the roots and herbage of other species are wholesome and nutritive, as the Carrot. Parsulp, Sweet Cicely, Celcry, and Archangelica. The gum resin assafoetida exudes from incisious on the Fernia of Persia. The Gum Galbanum is the product of Galbanum officlaale, an Indian species. The genera of the Umbelliferie are often best defined by characters founded upen the number and development of the ribs, the presence or absence of the vitte, and the form of the albumen, particularly at the commlssure. These parts. therefore, minute as they nre, will require the especial attention of the stadent.
De Candelle subdivided the Umbelworts into sections, depending upon the form of the albumen and seed, whether (1.) Hat on the inner face, or (2.) convolute at the sides, or (3.) invelute at the ends. This arrangement is often impractlcable as a step in the

## analysis of the genera.

§ Flewers in slmple umbels, sometimes spicate. Leaves simple. (a)
§ Flowers in capitate umbels, i. e., sessile, forming dense heads. (b)
\& Flowers in regularly compound umbels, not sessile in heads. (1)
1 Fruit fattened on the back, the margins only singly winged. (o)
1 Fruit flattened on tho back, the margin only doubly winged. (d)
1 Fruit terete or flattened on the sides.-Ribs bristly echinate. (e)
-Ribs smooth. Flowers xanthic. (f)
-Ribs smooth. Flowers cyanic. (2)
2 Plants exotic, growing in gardens, \&e. (1)
2 Plants native or naturalized, growing wild. (3)
3 Fruit slenier, thrice longer than wide, often boaked. (g)
3 Fruit short, once to twlee as long as wide.-Ribs (6 to 10 )-winged. (h - Ribs not winged. (4)

4 Sced furrowed or excavated on the inner face. (i)
4 Seed flat on the inner face.-Involucre none or almost none. (j)
-Involucre of 2 to 8 bracts. (k)
a Frult flat, orblcular. Leaves ronnd or roundish. IIvdrocotrle. 1
a Fruit glebular. Leaves linenr, fleshy phyllodia
Cbantzia. 2
b Flowers partly sterile. Frutt densely murlcate, few..................... Sanicula. 3
b Flowers all fertile. Fruit scaly, many in the haml. ..................Erynourm. 4

c Flowers yellow. Fruit with a thin margin..........................Pastinaca. 6
c Flowers white,-of two sorts,-the marginal radiant...............IIeracleum. 7
-all nlike.-Lfts. 3 to 9, mostly entire..............Arcuemoba. 8
-Lfts. 0, phyllodia lincar. . . ..........Tiedenannia. 9
d Seed adherent to the perlcarp, with 6 to $S$ vltte............... Anoelica. 10
d Seed not adherent, \&e., all covered with vittæ.. ......... Abohangelica. 11
e Involucre of several planatifid bracts..........................Daticus. 12
f Involucels of ovate, entire bracts. Leaves simple............... Bupiurum. 13
f Involucels none. Carpels with 5 obtuse ribs........................ Anfrinum. 14
f Invelucels subulate.-Ribs sharp or winged. Leaflets toothed....Tinaspurs. 15
-Ribs not at all winged. Leaflets entlre..........Zizia. 16

3-rlibed


i Fruit a double globs alike. Leaflets large.......................Coniosflinus. 20

-with distllere, straight ribs, Tall......................Eucessia. 22
j Fruit roundlsh-oblate (broader the crinkled ribs. Largo...................EとLopiles. ${ }_{23}$
j Fruit roundishi-oblang. Involucels long). With Largoo.....................Covitus. 2.3
j Fruit elliptic-oblong. Leaves large, 8- or almost none.....................Cicevta, 25


$\mathbf{k}$ Calyx teeth obsolete. Leaves polucels spreading.......................truws. 23
$\mathbf{k}$ Calyx teeth persistent. Leaves pinnate, with seriate ifts........Lefrrocacuirs. 29 -Leaflets in ear, entire.-Vitte 4 .................Sris.n. 32

1 Flowers all alike,-Frult ter radiant. Fruit glohnus..............Cynosciademar. 39


## r. HYDR ........... $\left\{\begin{array}{l}\text { Apis. } 36\end{array}\right.$

 vessel; the cont Le, L. Penny-wort. (Gr ado wary 37 equal, ovate, spread i leaf often holds water.) Calyx water, котì $\eta$, a than stamens; fruit la, entire, the point not influx obsolete; petals bels 5 -ribbed, with lat rally flattened, the inflected; style shorter plants. Umbels simple vitta.- Herbaceous, commissure narrow; car-* Laves reniform or cordate. Invol. few-leaved.

1 H. A peltate, orbicular, the base lobes unite united
orbicular, slicana L. Smooth and shining. st fir....................................... 1-3 ${ }^{-3}$ 4 A small, deli y lobed, crenate; umbels ; st. filiform, procumbent; luvs, reno os. 4, 5 of other vegetables, Can, to growing close to the to 5 -flowered; fr. orbicular.to 2' diam., on petioles 2 to ${ }^{\prime}$, Car. Str. branching 2 earth beneath the shade in staple, capitate, sessile, axillary. Fils. greening, 2 to $6^{\prime}$ long. Lis. thin, 1 2 H. ranunculoides L. f. axillary umbels. Un. - Aug. smallest, all creates L. f. Luvs. reniform 9-flowered, capitate. -4 . Wuch shorter than the pelion deeply 3 -loved, middle lobes joints, or floating. Petioles thick, Va. to Ga. and La. (Talc) branched; umbel 5 to 3 H. repand incurved. Jl., Aug. $\mathrm{m}^{2}$ to long, ped. 1 to $2^{\prime}$. Dts. rooting at the dentate; ped. sirs. Luvs. broad-onate, cordate, flowered. - 4 Muddy moll shorter than the petioles obtuse, margin repandradical, slender, 2 to $3^{\prime}$ high, Mire to petioles. and La. (Hale). Stipitate, 3 or 4 4 H. inter 2 ovate bracts. Jn.-Aug. 3 to 8'. Fr. large, broidering. Ped. fergus, about 5 ma hl. Luvs. peltate, orbicu to Ga (Mettauer, Fear), fr. acute at base.- 4 In wet play; umbels capitate, prolithin, 8 to $13^{\prime \prime}$ diam. Petiole. and stem creeping. wet places, New Bedford, Mass. subsessile, in close umbelioles 2 to $6^{\prime}$ long. Ped. long. almost centrally peltate,
5 mbels being successively produced on the whorls in interrupted spikes by other H. umbellàta L. Lis. peltate d on the extending peduncle. spikes by other petioles; scapes about Los. peltate, orbicular, cenis peduncle. In. fils. 20 to 30 , pedicellate.- long as the petioles; umbels emarginate at base, on long ing, often submersed, several in ponds and bogs, Mass simple (rarely proliferous) so as to appear reniform. Petioles long. Luvs. 8 to to $12^{\prime \prime}$ La., rare. Sis. creep. floating or erect, and 4 to $6^{\prime}$ petioles a little eccentric, and witt $12^{\prime \prime}$, notched at base May-J.
2. CRANT'ZIA, Nutt. (To Prof. Crontz, author of a monograph of the Umbellifere.) Calyx tube subglohous, margin obsolete; petals obtuse ; fruit subglobous, the commissure excavated, with 2 vitte ; carpels unequal, 5 -ribbed, with a vitta in each interval.-Small, creeping herbs, with linear or filiform, entire lvs. Umbels simple, involucrate.
C. Inneata Nutt. Lvs. cuncate-linear, sessile, obtuse at apex, and with transverse veins, shorter than the peduncles.-4 Muddy banks of rivers, Mass. to La. Sts. several inches long, creeping and rooting in the mud. Lvs. 1 to 2' by 1 to $2^{\prime \prime}$, often linear and appearing like petioles without laminæ. Umbels 4 to 8 -flowered. Ped. $\frac{1}{3}$ longer than the leaves. Involucre 4 to 6 -leaved. Fr. with red vitte. May-Jl. (Hydrocotyle Mx.)
3. SANIC'ULA, Tourn. Sanicle. (Lat. sanare, to cure; for its reputed virtues as a vulnerary.) Flowers $\ddagger \succcurlyeq \delta$; calyx tube echinate, seginents acute, leafy; petals obovate, erect, with a long, inflected point; fruit subglobous, armed with hooked prickles; carpels without ribs; vitte numerous.-4 Umbel nearly simple. Rays few, with many-flowered, capitate umbellets. Involucre of few, often cleft leaflets, involucel of several eutire.
1 s. Marilándica L. Lvs. 5 to 7-parted, digitate, mostly radical; lits. or segments oblong, incisely serrate ; sterile fls. many, pedicellate, fertile ones sessile; cal. segm. entire ; sty. slender, conspicuous. recurved.-Thickets, U. S. and Can., common. St. 1 to 2 f high, dichotomously branched above, smooth, furrowed. Radical lvs. on petioles 6 to $12^{\prime}$ long, 3 -parted to the base, with the lateral segm. deeply 2 -parted; segm. 2 to $4^{\prime}$ long. Cauline lvs. few, nearly sessile. Involucres 6 -leaved, serrate. Umbels often proliferous.
2 S. Canadénsis L. Lower lvs. 5-parted, upper 3-parted, segm. ovate, mucro-nate-serrato; sterile fls. few, much shorter than the fertile; sty. shorter than the prickles.-Woods, thickets, N. States to O. and Can., common. About the size of the preceding, or taller. Umbels more numerous and smaller. Lfts. thin, 1 to $3^{\prime}$ long. Jn.-Aug.
4. ERYN'GIUM, Tourn. (Gr. ह́pvyEiv, to belch; a supposed remedy for flatulence.) Fls. sessile, collected in dense heads; cal. lobes somewhat leafy ; petals commivent, oblong, emarginate with a long, inflexed point; styles filiform ; fruit scaly or tuberculate, obovaţe, terete, without vitte or ribs. - Herbaceous or suffruticous. Fls. blue or white, bracteate; lower bracts involucrate, the others smaller and paleaceous.
§ Scales or chaff of the heads entire......................................................... $1-3$
8 Scales or chaff of the beads trifuspidate................................................................... 4
1 E. yuccæfólium Mx. Erect; lus. broadly linear, parallel-veined, ciliate with remote soft spines; bracts tipped with spines, those of the involucels entire, shorter than the ovate-globous heads.- 4 Prairies and Pine barrens, W. and S. A remarkable plant appearing like one of the Endogenæ. Very glaucous. St. simple. 1 to $5 f$ high. Lvs. often 1 to $2 f$ long, $\frac{1}{2}$ to $1 \frac{1}{2}$ wide. Heads pedunculate, $\frac{1}{2}$ to $\mathbf{1}^{\prime}$ diam. Fls. white, inconspicuous. Jl., Aug. (This name, if allowable as Dr. Gray suggests, is more appropriate than E. aquaticum L. in part.)
2 E. prostràtum Baldw? Sts. filiform, prostrate, rooting at the joints; lvs. (small) of two forms in the same cluster, some ovate, dentate, petiolate, others 3-cleft with lanceolate segments, middle segm. largest ; heads on slender peduncles, axillary, small, ovate; involucre bracts 4 to 6 , linear, rather longer than the head; scales entire, shorter than the fis.- $4 f$ In wet places, Ga. and Fla. (Mettauer). St. 6 to $12^{\prime}$ long, many from one root. Jvs. 4 to $7^{\prime \prime}$ long. Hds. $3^{\prime \prime}$ long, white, the fls. blue. Jn.--Oct. (E. gracile Eill.)
$\beta$. foliòsum. Lvs. larger, all 3-cleft, irregularly toothed; bracts of the invol. leafy, twice longer than the oblong heads.-La. (Hale). (E. prostratum Nutt.)
3 E. Baldwínil Spreng. Sts. filiform, prostrate, clustered; lowest lvs. oblong,

7 E. Mettaùeri. (E. aquaticum $\mathrm{Mx}_{\mathrm{x}}$.) 1 length. Fis. pale blue, or nearly sisting chielly of the fistular, inflated; lvs. linear, few, distinctly dent-serrate, con. partitions within and narrowly winged by the lamidvein, jointed by transverse cuspidate.-4 in longer than the head, with lamina; bracts of the invol. 8 to cies, often 6f high. Its places, Newport, Fla. (Mettauer.) The The teeth; seales triAllied to E. Virginianum Lam
5. POLYTAENIA, DC
limb 5-toothed; petals with (Gr. modìs, many, taıvía, vitta.)
lenticularly compressed with a long inflexed point; fruit vitta.) Calyx ribs obsenre or obs on the back, with a thickened oval, glabrous, convex.-A smooth - commissure with 4 to 6 vit, corky margin; volucel of setaceous bra, with bipinnately divided 6 vitta ; seeds planoP. Nuttallit
nearly stroo DC. Prairies and barrens, W 3-cleft, lobes entire or with. on long petioles, segm, etc. St. furrowed, seabrous or about $2^{\prime}$ broad. Fruit with lateral teeth. Uinbels termingly toothed, upper ones pericarp, and the flavor of turpe ( $3^{\prime \prime}$ long) tunid and smooth, with opposito the lvs., 6. PASTINA ${ }^{\prime}$ CA, May. from the nutritive properties of Parnip. (Lat. pastus, food or repast; petals broad-lanceolate, with a the root.) Calyx limb 5-toothed; pressed, oval, with a broad a long inflexed point; fruit mueh coln. ribs; intervals with single vittærein; carpels with 5 nearly obsolete (2) Rt. finsiform. Invol. mostly 0; carpophore 2 -parted; seeds flat. low. (Includes our genera 8, 9 , and 31 invols 0 or few-leaved. Fls. yelP. mativa L. Lvs. pinnate, downy beneath according to Benth. \& Hook.) form, large, sweet flavored abundantly in fields, oblong, incisely toothed, the upper but in its wild state becomes hard, as every one knows, inc. The root is fusisize. St. 3f high, erect, furrowed, acrid and poisonows, and its cultivated state, Fls. yellow, small. Fr. large, flat, smooth, branching. Umb much dwindled in 7. HERAC'LEUR. large, flat. JL $\S \ddagger$ branching. Umbels large, terminal. cules; it being a rank, robust plant) (Named after the hero Herteeth ; petals obcordate, with the plant.) Calyx limb of 5 small, acute , with the point inflexed, often radiant, in the
exterior flowers, and apparently deeply 2 -cleft ; fruit compressed, flat, with a broad, flat margin, and 3 obtuse, dorsal ribs to each carpel; intervals with single vittæ ; seeds flat.-Stout herbs with large umbels. Invol. deciduous. Involucels many-leaved.
E. lanàtum L. Lvs. ternate, petiolate, tomentous beneath, lifts. petioled, roundcordate, lobed; fr. orbicular.-Penn. to Lab., W. to Oregon. A large, coarselooking piast in moist cultivated grounds. Sts. about 4 f high, thick, furrowed, branching, with spreading hairs. Lvs. very large, on channeled stalks. Lits. irregularly cut-lobed and serrated. Its huge umbels are often a foot broad. Involucre of lanceolate, deciduous leaficts. Petals deeply heart-shaped, wlite, those of the outer fis. unequally enlarged (radiate). Jn.
8. ARCHEMO'RA, DC. (A fanciful name from Archemorus, who, according to mythology, died from swallowing a bec.) Calyx limb 5-toothed ; petals obcordate with an inflexed point; fruit oval, lentieular, compressed on the back ; carpels with 5 ribs, marginal ones broadly winged; intervals with single large vittæ, commissure with 4 or 6 ; seeds flat.-4 Invol. 0 or few-leaved. Involucels many-leaved.
1 A. rígida DC. Water Dropwort. Cowbane. St. rigid, striate, smooth; lvs. pinnately divided, sinooth, lfts. 3 to 11, oblong-lanceolate or ovate, entire or remotely toothed, sessile; umbel3 spreading, smooth.-Swamps, Mich. to Fla and La. St. 2 to 4 f high, slender, terete. Lfts. 2 to $4^{\prime}$ by 3 to $9^{\prime \prime \prime}$, varying in outline in the same plant. Umbels 2 to 3 , of many slender rays. Petals white. Fr with subequal, greenish ribs, and large purple vittee filling the intervals. Commissure white. Sept.-Said to be poisonous. (Enanthe Nutt.)
$\beta$. ambigua. Lfts. long-linear, mostly entire. (Enanthe ambigua Nutt.)
2 A. ternàta Nutt. Lvs. ternately divided, with very long potioles; segm. linear.-Margins of swamps in the pine forosts, N. to S. Car. Near Newbern (Nuttall). St. 2 to 3 f high, slender. Llvs. and peticles 2 f long; segm. $3^{\prime \prime}$ wide. Fruit as large as that of the parsnip.
9. TIEDEMAN'NIA, DC. (To Prof. Tiedemann, of Hiedelburg.) Calyx limb 5 -toothed; petals roundish ovate; fruit flattened dorsally, obovate; carpels with 5 equal, filiform ribs, the lateral coalescing with the broad, marginal wings; intervals with single large vittæ, commis. sure with 2 ; seed flat.- 4 Smooth, tall, slender. Lis. reduced to fis-tular-jointed phyllodia. Involucra subulate, 5 to 6 -lvd. Fls. white.
T. teretifollia DC.-Va. to Lat. and Fla. St. 3 to 6 f high, hollow, round, striate. Phyllodia 6 to $16^{\prime}$ long, tapering, the joints $1^{\prime}$ apart. Fr. as large as in parsnip, disk dark brown, not wider than the yellowish wings. Aug., Sept.
10. ANGEL'ICA, L. (Named for its excellencies.) Calyx teeth obsolete ; petals lanceolate, acuminate ; fruit dorsally compressed; carpels 5 -ribbed, the 3 dorsal ribs filiform, the 2 marginal winged, intervals with single vitto; carpophore 2 -parted; seed semiterete.-Lvs. bi. or triternate, sessile, umbels terminal. Invol. 0 or few-leaved. Involucels many-leaved.
A. Curtísii Buckley. Lrs. biternate or with 3 quinate divisions; lits. thin, ovate or lance-ovate, acuminate, sharply and incisely toothed; bracts of the involuect small, subulate; wings of the fruit broad.- 44 Mts . of Ashe Co., N. Car. (Curtis.) Cheat Mt., Va. (Buckley.) Aug.
1i. archancel'ICA, Hoffim. Angelica. (Named for its preeminence in size and virtucs.) Calyx teeth short; petals elliptical, entire, lanceolate, acuminate, with the point inflexed ; fruit dorsally compressed, with 3 carinate, thick ribs upon each carpel, and 2 marginal ones dilated into membranous wings; seed loose in the ripe carpel,

* Involncels less than half the length of the pedicels.

1 A. atropurpùrea Hoffm. St. dark purply winged........................................ 4 divisions quinate, lfts. incisely toothed, odd leaflet furrowed; petioles 3-parted, the boidal, sessilo, the others decurrent; involucels of of the terminal divisions rhomthe largest of the Umbellifere, well known for its art, setaccous bracts.-A mong fields and meadows, N. and W. States. St. 4 to aromatic properties, common in with inflated sh, glaucous. Petioles large, inflated $6 f$ high, 1 to $2 \frac{1^{\prime}}{}$ in thickness, cal, 6 to $8^{\prime}$ diam., white. (Angelica triquinato 2 A. hirsùta Torr \& sute; lvs. bipinnately divided, striate, the summit with the umbels tomentous-hir upper pair connate, but not decurrent at base quivate, ssgm. oblong, acutish, the to 21 , erect, straight, 3 to 5 f higi. Lrs. on petioles woods, N. York to Car. St. to $2 \frac{1}{2}$ long, $\frac{1}{4}$ as wide, mostly ovate-oblong, often fes from 6 to $10^{\prime}$ long; lfts. 1 4, on long, velvety peduncles, 2 to $4^{\prime}$ broad; rays unequal, base. Unibels 3 or Jl., Aug. (Angelica Mx.) Involucels of 4 to 6 bracts, about as spreading, densely 3 A. officinàlis Hoffm. Gardey Avgelica. lvs. pinnately divided into lobate, subcordate ach. St. smooth, round, striate ; minal one 3 -lobed; sheaths largo and saccate- achtely serrate segments, the terblanched in gardens occasionally for the sako of tho be native in Labrador. 4 A. dentàta Chapman celery. $\ddagger$ (Anyelica Linn.)
lvs. first ternate, then ternate ory slender, finely striate, with slender petioles; lower toothed, veiny segm., more or quinate, with lance-ovate, coarsely and remotely ovel involuero; involucel 4 to 6 -leaved, about; umbels few-rayed, with scarcely Plant 2 to 3 f winged.-Bainbridge, Ga. (Misses equaling the pedicels; fr. broad-
5
5 A. Gmellini Do. $2_{2}^{\prime \prime}$ long. J., Aug.
the divisions quinate, segm. striate, pubescent at summit; lvs. ternately divided, vol. 0 ; involucels of many lfts., as lonerato: umbel with many slender rays; inscarcely winged ribs.-Sea coast, Mo. and Mass. (Pickering.) with obtuse, subequal. 12. DAU'CUS, Tourn (Piekering.) of the carrot.) Calyx limb 5 flected point, the 2 outer often largest; petals emarginate, with an incarpels with 5 primary, bristly ribs, and deeply 2 -cleft ; fruit oblong; prominent, winged, and divided eas, and 4 secondary, the latter more having single vittæ bencath; each into a single row of prickles, and natific. Involucels of entire or 3 -cleft bre entire, free.-(2) Invol. pin1 D. Cardta L. St. hispid; petile bracts. Central fl. abortive. natifid, the segm. linear, cuspidate-pointed. $k a r$ in Celtic signifles red, hence carrot. Naturalis dense, concave.-The word abundant in the Mid. States. Rt. fusiform Naturalized in flelds and by roadsides, numerous, divided in a thrico piunatifid manner, 2 to 3 f high, branching. Lvs, very compact, with white fls. blooming all the pale green. Umbels large and
2 D. pusíllus $M x$ varies. Jl.-Sept. § $\ddagger$
natifid, divisions deeply lobed withersely scabrous-hispid; lfts. pubescent, bipinnatifil; fr. muricate with barbed prickles.and La. Sts. 6 to $18^{\prime}$ high. Umbels small, an inch, Savannah (Pond) to S. Car the many-cleft involucre. Sds. smaller than in the Carrot.

13. BUPLEU'RUM, Tourn. Modesty. Thorough-wax. (Gr. ßoũs, an ox, $\pi \lambda \varepsilon v \rho \grave{\nu} \nu$, a rib; from the veined leaves of some of the species.) Calyx margin obsolete; petals somewhat orbicular, entire, with a broad, closely inflexed point; fruit laterally compressed; carpels 5 ribbed, lateral ones marginal; seed teretely convex; flattish on the face.-Herbaceous or shrubby. Lvs. mostly reduced to entire phyllodia. Invol. various. Fls. yellow.
B. rotundifolium L. Lvs. (phyllodia) roundish-ovate, entire, perfoliato; invol. 0 ; involucels of 5 , ovate, mucronate bracts; fr. with very slender ribs, intervals smooth, mostly without vittæ.-(1) In cultivated grounds and fields, N. Y., Penn., and Ind., rare. St. If or more high, branching. Lvs. 1 to $3^{\prime}$ long; ${ }^{3}$ ns wide, rounded at base, acute at apex, very smooth. Umbels 5 to 9 -rayed. Involueels longer than the umbellets. Fr. crowned with the wax-like, shining base of the styles (stylopodium.) J., Aug.
14. ANE'THUM, Tourn. Dill. Fennel. (Gr. al $\theta \omega$, to burn; the plant (its seeds) is very stimulating.) Calyx margin obsolete; petals involute, with a broad, retuse apex; fruit ovate or oblong, laterally subcompressed; carpels with 5 obtuse ribs, the lateral ones marginal ; intervals with single vittæ, commissure with 2.-Umbels perfect, with no invol. or involucels. Fls. yellow.

1 A. gravèolens L. Dile Fr. elliptical, compressed, surrmunded by a fat, diluted margin; lvs. tripinnate, segn. capillary; umbels on long stalks.-Native of S. Europe. The oval, flat, brown sceds are aromatic, pungent, and medicinal. $\ddagger$
2 A. Fonículum L. Fennel. Lvs. biternately dissected, segm. linear-subulate, elongated; rays of the umbel numerous, unequal, spreading; carp. turgid, ovale-oblong.-Native of England, \&c. Cultivated in gardens. St. 3 to 5 f bigh, terete, branched. Lvs. largo and smooth, finely eleft into numerous, very narrow segments. Jl.-The seeds are warmly aromatic. $\ddagger$ (Fœeniculum vulgare Gert.)
15. THAS'PIUM, Nutt. Golden Alexanders. (From the Isle of Thaspia, which gave name to the ancient allied genus Thapsia.) Calyx margin 5 -toothed ; petals elliptic, with an inflexed point ; fruit elliptical, compressed laterally and didymous ; carpels convex, with 5 prominent or winged ribs, the lateral margined; intervals with single vittæ.-2f Umbels without an invol. Involucels 3 -lcaved, lateral. Fls. yellow or dark purple.
§ Leaves 1 or 2 -ternate, the radical often simple
S Leaves thrice ternate; sten often pubescent at tho noides.
. Nos. 8, 4
1 T. aùreum Nutt. Lvs. moslly biternate, lfts. thin, oval-lanceolate; sharply serrate; umbellets with short rays; fr. oblong-oval, 10 -winged.-Hills and meadows, U . S. and Can. Sts. 1 to 2 h high, branching above, rather sleuder, erect, hollow, angular-furrowed, sinooth. Lower lvs. on long petioles, the lits. with coarse serratures, and sometimes quinate, the very lowest one sometimes simple. Umbels about $2^{\prime}$ broad, of 10 to 15 rays, the umbellets dense. Fls. numerous, orangeyellow. Fr. oval, brown. Rt. black, tufted. Jn.
B. apterum Gray. Fr. with sharp and prominent ribs, not winged. (Smyrnium aureum L. Zizia aureum Koch.)
2 T. cordàtum Nutt. Radical lvs. simple, cordate, crenate, cauline ones ternate, stalked, segm. acute, serrate; umbels terminal; fr. roundish oval, 6 -winged.Shady hills and barrens, U. S. and Can., rare in N. Eng. St. erect, slightly branched, smooth, 2 to 3 f high. Rt. lve. on long stalks, roundish, heart-shaped, the rest ternate, becoming only 3 -parted above, all light green. Umbels dense, with yellow ths. Fr. black, oval, with 3 prominent, paler, winged ridges on each side. May, Jn. (Smyrnium cordatum Mx. Zizia cordatum DC.)

3 1. barbinòde Nutt st pubescent biternate, segme Nutt. St. pubescent at the nodes; lower rate, entire towards thate-ovate, acute or acuminate, wnequs. triternate, upper tical, large ( $3^{\prime \prime}$ longr) 6 base; umbels terminal and opnequally and incisely serangular and grooved, bringed. - River banks, Can. and segm. 1 to $2^{\prime}$ by $\frac{1}{}$ to $1^{\prime \prime}$, Lvs. smooth, upper above. st. 2 to $3 f$ high, deep yellow. Jn. $\mathbf{I}^{2}$. Rays about $2^{\prime}$ long, each about 20 flowered.
T. pinnatífidum Gray. Sl. rough puberulent above; lvs. thrice ternato, the narrowly 8-winged, small ( $2^{\prime \prime}$ long).-Barrens, K , pinear or oblong segm.; fr. oblong, pinnatifida Buckley). By, Bens, to E. Teun. and W. Car. (Zizia 16. ZIZ'IA, Koch.
a Rhenish botanist.) Golden Alexanders. (Dedicated to I. B. Ziz, acuminate, inflexed; fi. oval, contrin obsolete; petals carinate, apex mous; carpels with 5 slightly prominent at the commissure and didycominissure with 4; carpophore 2-parted ribs ; intervals with 3 vitte, ${ }_{4} 4$ Smooth, erect, glaucous. Lvs. barted; seeds terete or 5 -angled.perfect, with no involucre or involucels. tri-ternate, lifts. entire. Uinbels $\boldsymbol{Z}$ integérrima DC. Rocky high, readily recognized by its entire leaflets., N. Y., to Ga. Plant 1 to $2 f$ or more 13 in numbere petiolate. Rays of the umbel which are oblong and ovate, $1^{\prime}$ or 17. SCAN'DIX, I of its sharp seeds:) Calyy ling Comb. (Gr. $\sigma \kappa \varepsilon$ éc, to prick; on account undivided, more or less unequal; frouit latetals ohovate and oblong, terete, attenuated into a beak which is laterally compressed or nearly with 5 obtuse, equal ribs, vitte 0 , or scaredger than the seed; carpels S. apiculata Willd. Slender, with to 7 -leaved. Fls. white.
sheaths; the pinnæ 3 or 4 remote pairs
segm segm. acute; umbels about 3-rayed; bracts of thomsly decompound; ultinato curious plant. oblong; fr. beak long, slender, forked invel lance-ovate, 2 or 3 Europe. Sts, 12 to near Savannah (Feay), much red at apex with the sty.- 1
18. OSMORHI'Z high. Fr. $9^{\prime \prime}$ long. root; from thiza, Raf. Sweet Cicely. root; from the anisate, aromatic root.) Caly (Gr. $\delta \sigma \mu \eta^{\prime}$, perfume, $\dot{\rho} i \zeta a$, busong, nearly entire, the cuspidate point alyx margin obsolete; petals base; fruit linear, very long, clavate, attent inflexed; styles conical at equal, acute, bristly ribs; intervals withoute at base; carpels with 5 deep, bristly channel.- 4 tervals without vitte ; conmissure with a opposite. Invol. few-leaved; involucels 4 divided, with the umbels 2. O. longistylis DC. Sty, involucels 4 to 7 -leaved. Fls. white. Woods, Can. to Va., 1 to 3 fi hilform, nearly as long as the ovary; fr. clavato Rt. brancling, flesly, of an high, with inconspieuous umbols of fr. clavato.nearly smooth. Lvs. many agreable, spicy flavor. St. erect, branching flowers. Ifts. irregularly divided, the lobempound, the ultimate divisions of often pabove, of linear bracts longer tho lobes broadly ovate, slightly pubescent. with the slender perristent sty the rays. Fr. blackish, an inch in leng. Involucres
2 O. brevistylis DO. Styles. May, Jn. (Fig. 207.) inch in length, crowned fr. somewhat tapering Sty. conical, scarcely as long as the
Or. Aspect similar to at the summit.-Common in woods breadth of the ovary; hike Havor of that sp that of the preceding, but the root is, Can. to Penn. W. to favor of that species, being disagreeable to the taste. Tho plant is more
hairy, and with more deeply cleft divisions in the leaves. Invol. deciduous Umbels with long, diverging rays, of which but few prove fertile. Fr. crowned with short, convergent (not spreading) styles. May, Jn.
19. CHEROPHYL'LUM, L. Calyx limb obsolete ; petals obovate, emarginate, point inflexed; fruit laterally compressed, contracted above but scarcely beaked; carpels with 5 obtuse, equal ribs; intervals with 2 vitto, commissure deeply sulcate.-Lvs. 2 to 3 -pinnately divided, segm. incisely cleft or toothed. Invol. 0 , or few-leaved; involucel many-leaved. Fls. mostly white.
1 C. procumbens Lam. Decumbent or assurgent, nearly glabrous; segm. of the lvs. pinnatitid, with oblong, obtuse lobes; umbels diffuse, few-flowered, often simple, sessile or pedunculate ; invol. $\mathbf{0}$; involucels of 3 or 4 very small oval lfts; fr. linear-oblong, acute ; ribs narrower than the intervals.-(1) or (2) Moist woods, N. Jer. to Ill. and southward. Sts. 1 to 2 flong , pubescent when young, diffuse, slender. Segm. of the lvs. rather open, ak ut $4^{\prime \prime}$ by $1^{\prime \prime}$. Rays 1 to 4,1 to 4 -flowered, about $2^{\prime}$ long. Apr. May. (Scandix procumbens L.)
2 C. Tainturieri Hook and Arn. Decumbent or erect; lvs. tripinnate, segm. crowded, again pinnatifid or bipinnatifid, ultimate segm. very small, oblong, acute; fr. attenuated to a short beak; ribs terete, much broader than the intervals.-E. Ga. (Feay, Pond) to Ala. and La. (Hale). Plant 10 to $20^{\prime}$ high, smooth when old. Lvs. very finely dissected, ultimate segm. only $1^{\prime \prime}$ long. Fr. neariy $4^{\prime}$ long, brown and smooth when ripe.
20. Seli'NUM, L. Milk Parsley. (Gr. $\sigma \varepsilon \lambda \eta \nu \eta$, the Moon; the carpels are crescent-form.) Calyx teeth obsolete; petals obovate, with an inflected point; fruit compressed on the back; carpels with 5 -winged ribs, lateral ones marginal and much the broadest; intervals with 1 to 3 vittex, commissure with 4 to 8.-(2) Smooth. St. hollow. Lvs. on very large, inflated petioles. Invol. various; involucels 5 to 7 -leaved.
S. Canadénse Torr. and Gr. Lvs. ternately divided, divisions bipinnate, with oblong-linear lobes; invol. 0 , or 2 to 3 -leaved; fr. oblong-oval; vittæ solitary in the dorsal iutervals, 2 to 3 in the lateral.-In wet woods, Me. to Wis., but not coinmon. St. 3 to 5 f high. Lvs. much compounded, the ultimate segments pinnatilid with linear-oblong lobes. Umbels compound. Pet. white, spreading. Sty. slender, diverging. Fr. about $2^{\prime \prime}$ long. Aug. Sept.
21. LIGUS'TICUM, L. Lovage. (One species was said to be native of Liguria.) Calyx teeth minute or obsolete ; petals obovate, emarginate, with an inflexed point ; fruit nearly terete, or slightly compressed laterally; carpels sharply 5 -ribbed, with numerous vittæ. -4 Lvs. ternately divided. Invol. many-leaved. Fls, white.
1 L. Scòticum L. Sea Lovage. Glabrous; st. lvs. biternate, the upper ones ternate; lateral lits. oblique, cut-dentate, the terminal one rhomboid; bracts of the invol. numerous, linear.-Fr. narrowly oblong.-Sea coast. Rt. thick, tapering. St. a foot high, nearly simple, striate, smooth. Lvs. petiolate. Lfts. 1 to $2 \frac{z^{\prime}}{\prime}$ long, dark green, smooth and shiLing, entire at base, serrate above. Fr. 4 to $5^{\prime \prime}$ long. Jl. § Eur.
2 L. actæffolium Mx. Angelico. Glabrous; lvs. triternate, with ovate, dentserrate ifts. ; umbels numerous, forming a whorled panicle or a triply compound umbel; invol. and involucels of about 3 short, ovate-subulate lvs.-Topsfield and Scituate, Mass. (Oakes Russel), on Lookout Mt., Chattanooga, Tenn. Plant 3 to 6 high. Lfts. 2 to $3^{\prime}$ long, distinct, abrupt at base, rounded or acute at apex, veiny. Umbels on long, verticillate peds., terminal one abortive. Fr. short, with the ribs distinctly winged. May-Jl.
22. ERIGENI'A, Nutt. Pepper-and salt.-(Gr. ض̀ncyéveıa, daughter of the early spring; for its early flowering.) Calyx limb obsolete; petals flat, entire ; fruit contracted at the commissure ; carpels 3 -ribbed,
ovate-reniform.-2f Rt. tuberous. Radical lf triternatal Involucrate lvs. solitary, biternately componed. entire, linear-spatulate bracts. E. bulbòsa Nutt to Ohio and Mo. Plant 4 to early flowering berb, shady banks, Western N. Y. with 2 to 4 lvs., the lower one radical, from a round tuber deep in the ground, subtending a 3 -raved senents; the upper ones bry divided, the divisions incisely (hence the odd popular name) of white fls, with dark pue, similarly divided, each 23. EULOPHUS, Nutt. Mareh, Apr. purple or brownish anthers parent.) Calyx limb 5-toothed $\varepsilon \dot{v}$, true, $\lambda o ́ \phi o s$, crest ; application not apwith a long inflexed point; fruit, deciduous; petals obovate, emarginate, carpels surrounded with large vitte 4 in seed chaunelled on the inner face.- $2[$ Tall, commissure, ribs obsolete; E. Americana nearly 0. Involucel setaccous - smooth, with dis. striate, 3 to 4 f Nutt. Near Columbus, Ohio. (Sullous.-Fls. white. acute; upper lvs. of 3 lons. biternately divided, the segm. to Tenn. St. round, Fr. as large as caraway. Ji, entire segm. Umbels long-stalked linear, $1^{\prime}$ long, 24. CONI'UM, L. Poison Hes 8 or 10 -rayed. $\kappa$ eños, a top; because it coison Hemlock. als obcordate, with an it causes dizziness.) Car. $\kappa \omega \nu \varepsilon \iota o v$, hemlock, from pressed; carpels with acute, inflected point; fruit margin obsolete ; petones marginal; intervat, acute, equal, undulate ovate, laterally comgroove on the facervals without vitte; seeds crenulate ribs, lateral and involucels 3 to 5 -(2) Poisonous herbs. Lis. with a deep, narrow C. maculatum L 5 -ieaved, the latter unilateral. decompound. Invol. smooth.—Grows in St. spotted; Ivs. tripinnate; Ifts. Fls. white.
St. much branched, about grounds, way-sides. A well knowne, pinnatifd; fr. spots. Tho lover lvs. are $4 f$ high, very smooth, round, known poisonous plant. sleathing footstalks. Umbery large, several times pinnate, hollow, with purplish involucels with the inner half terminal, the invol. of $\epsilon$ to 8 laght green, on long, wrinkled ribs. A powerfull wanting. Fls. snall, white. 8 lanceolate bracts, the Used in medicine. J., Aug. § Eur. exhaling a disagreeable odor when unduto or 25. CICU'TA, L. Wug. § Eur.
gil (Ecl. 2d Ta, L. Water Hemlock.
broad segments; 5 ), but of unknown applicatiatin name used by Virbous, didymous ; petals obcordate, the points Calyx margin of 5 intervals filled with pels with 5 flattish, equal ribs, 2-parted; seeds the single vitte, commissure with 2 of them marginal ; pound. Stems hollete.- $2 f$ Aquatic poisonous herbs. volucels many leaved. Umbels perfect. Invol. few leaveaves com1 C. maculàta L. Flowers white. upper biterna L. St. streaked with purple axillary.-Common in striate, jointed, hollow, wet meadows, U. S. and Can serrate; umbels terminal and
 points; umbels rather numeins mostly running to the segm. 1- $3^{\prime}$ long, $\frac{1}{}$, narrow, acute bracts. Fr. $11^{\prime \prime}$ diaked, $2-4^{\prime}$ broad. Involues, rarely to the calyx and styles. J., Aug. $1 \frac{1}{2 \prime \prime}$ diam., 10 -ribbed, crowned with the $5-6$ short sometimes used in medicine. The thick, fleshy root is a dangerous permanent
2 C. bulbifera linear, with remnte Axils of the branches bulbifer dows, Penu. to inte, divergent teeth; umbels terminal ; lvs. biternately divided; lits. dows, Penn. to Can. Stem 3-4f high, round strial and axillary.-In wet mea. 25

Leaves various, those of the stem generally biternate, of the branches ternate Leaflets or segments 2-4' long, 1-4" wide, linear or lance-linear, smooth, with slender teeth. Bulblets often numerous, opposite, and within the axils of the bracteate petioles. Umbels terminal. Invol. 0 . Umbellets of close, small, white, fls., and slight involucels. Aug.
26. HELIOSCIAD'IUM, Koch. (Gr. Ë $\lambda o \varsigma ̧$, a marsh, $\sigma \kappa \iota a ́ \delta \iota o v$, an umbrella or umbel.) Calyx limb obscurely 5 -toothed; petals ovate, entire; styles short; fruit laterally compressed, oval, not scaly; carpels with 5 filiform ribs, the lateral ribs marginal ; intervals with single vitta; carpophore free, undivided ; sced plano-convex.-Lvs. various. Invol. mostly none. Umbels opposite the lvs., mostly sessile. Fls. white.
1 F. nodiflòrum Koch. Procumbent, striate; lvs. pinnate, lfis. oblong, equally serrate; umbels sessile or on short peduneles; invol. 0 , or of 1,2 or 3 bracts. involucel 6 to 8 -leaved, reflexed.-(1) Sts. diffuse, 1 to $2 f$ long, in wet places about Charleston, S. C. Apr. § Eur. (Sium L.)
2 H. leptophyllum DC. Erect or diffusely branched; lvs. ternately or somewhat pinnately divided, with linear segm.; umbellets pedunculate; invol. and involucels novic ; fr. roundish. - 1 Savannah (Feay. Pond) to La. (Hale). Sts. 6 to 2 f high. Umbels many, sessile, often one, pedunculate. Fr. smaller than a mustard seed. Jn., Jl.
27. CRYPTOTENIA, DC. Hone-wort. (Gr. $\kappa \rho \hat{\jmath} \pi \tau \omega$, to conceal, tauvia, a wreath or border, from the obsclete border of calyx.) Margin of the calyx obsolete; petals with an inflexed point; fruit linear-oblong or ovate-oblong, with slender styles; carpels with 5 obtuse ribs; carpophore free, 2-parted; vitta very narrow, twice as many as the ribs. $2 f$ Lvs. 3 -parted, lobed and toothed. Umbels compound, with very unequal rays. Invol. 0. Involucels few-leaved. Fls. white.
C. Canadénsis DC. Lvs. smooth; lfts. or segm. rhomboid-ovate, distinct, entire or 2 to 3 -lobed, doubly serrate, lateral ones oblique at base; umbels numerous, irreguiar, axillary and terminal.-Common in moist woods. St. erect, 1 to 2 f high. Lower petioles 2 to $6^{\prime}$ long, clasping. Lfts. 3,2 to $3^{\prime}$ long, 1 to $2^{\prime}$ wide, petiolulate. Umbels paniculate, of 3 to 5 very unequal rays. Umbellets of 4 to 6 unequal pedicels and minute involucels. Fis. small, white. Fr. near 3 long, crowned with the straight styles $\frac{1}{2}$ as long. (Sison, L.)
28. $\operatorname{EtHUSA}$, L. Fool's Parsley. (Gr. aî $\theta \omega$, to burn; on account of its poisonous acridity.) Calyx margin obsolete; petals obcordate, with an inflexed point; fruit globous-ovate; carpels with 5 acutely carinated ribs, lateral ones marginal, broader; intervals acutely angled, with single vittæ, commissure with 2.-(1) Poisonous herbs. Invol. 0 . Involucels one-sided. Fls. white.
IE. cynàpium L. Lvs, bi- or tri-pinnately divided, segm. cuneate, obtuse; iuvolucels 3 -leaved, pendulous, longer than the partial umbels.-In waste grounds, N. Eng., not common. St. about $2 f$ high, green, striate. Lvs. with numerous, narrow, wedge-shaped segm., uniform, dark green, flit. Lfts. of the involueels linear, long, deflected, and situated on the outside. J.., Aug.-The plant somewhat resembles parsley, but is distinetly marked by the involucels, and by its disagrecable odor. It is said to be poisonous. § Eur.
29. LEPTOCAU'LIS, Nutt. (Gr. $\lambda \varepsilon \pi \tau o ́ s$, slender, кav $\alpha o ́ s, ~ s t e m)$. Calyx limb obsolete; petals ovate, entire; fruit (often scaly) laterally compressed, ovate, crowned with the short styles ; carpels 5 -ribbed, lateral ribs marginal ; intervals with single vitta, commissure with 2 ; carpophore 2-cleft at the tip; seed plano-convex.-(1) Herbs slender, smooth,
erect. Lvs. finely divided. Umbels pedunculate, few-rayed. Invol. $0_{i}$ L. divaricatus DC. Fls. minnte, white. whitel lvs. divided, shorter than the small) 3 to 5 -rayed, lateral and terminal; inWhitish, erect scales.-Dry sandy soils, short pedicels; fr. muricated with short (Apium divaricatum Bots. \& Flor $\mathbf{r}^{\prime}$ high. An 30. DISCOPLEURA, DC $\pi \dot{\lambda} \varepsilon v \rho a$, a rib; that is, the disishop-weed. (Gr. díonos, the disk, teeth subulate, persistent; petals and ribs (of the fruit) united.) Calyx point; fruit ovate, often didymous; ovate, entire, with a minute, inflexed filiform, subacute, prominent, the 2 carpels 5 -ribbed, the 3 dorsal ribs sory margin; intervals with single vitteral united, with a thick, acces-pillaceons-dissected. Umbels compound seeds subterete.-(1) Lis. caFls. white.
1 D. capillàcea DC. invol. 3 to 5, mostly 3 -cleft; Et or procumbent; umbels 3 to 10 -rayed; lfts. of the St. much branched, 1 to 2 f high. Lvs. very smonear the coast, Mass. to Ga Invol, ifts. aboung segm. Umbels axillary and terminal peduy dissected, with bellets. Jn,-Scpt. with setaceous segm. Involucels filiform, longate, spreading.
2 D. costàta Bra (Ammi, Spreng.)
12, 2 to 5-parted; lf.-segm, erect; umbels 7 to 15 -rayed; bracts of the invol. 10 to and vittce strongly contrasted.-Swamps, 0 , ne, apparently verticillate; fr. with ribs than No. 1, which prevails northward. St. stouee R. to the Miss., more common and persistent sepals conspicuous on the ovate fruit. 1 to 2 f high. The corky ribs 3 D. Nuttállii DC. Erect toll bracts entire; fr. as broad as long; uinbels 15 to 20 rayed; invol. few-bracted, $6{ }^{1}$ high, branched above. Lvs. few, but with es, Ky. to Fla. and La. Sts. 2 to vol. not hall' as long as the rays; involucels minute 31. NEUROPHYL'LUM, Torr, \& Gray. $\phi u ́ \lambda \lambda o v$, leaf; leaves prominently veined.) (Gr. veṽpov, a nerve (vein) persistent teeth; petals obovate, joint inf Calyx limb of 5 lanceolate, fruit laterally compressed, ovate; ribs filifexed; stylopodinm conical; vittee, commissure with 4 ; seed teretel filform, slight; intervals with 3 der, smooth. Lvs, ternate, segm. teretely plano-convex.- 4 Tall, slenUmbels perfect. Invol. 0 to 3-leaved long, linear, entire, 3 -veined. white. (The same as Archemora ternata Nutucel 4 to 6 -leaved. Fls. N. longifolium Torr. \& Gr suata Nutt.?)
high, branched above, very slendmps, N. Car. to Fla. (Chapman). St. 3 to 4 f shorter than the petioles. Umbel 5 to Rt. lvs. 12 to $18^{\prime}$ long, the segm. much vol. and involucel subulate, very short. Sept. 5 -rayed, rays very slendoi. Bracts of in32. SI'UM, L. Water Pargnip. genus of aquatic plants.) Calyx margin (Celtic siw, water; that is, a obcordate, with an inflexed point; fruit 5 -toothed or obsolete; petals obtusish ribs, and several vittæ in ; fruit nearly oval ; carpels with 5 2 Aquatic. Lvs. pinnately divided interval; carpophore 2-parted.and general many-leaved involucra. Fls. white. perfect, with partial 1 s. latifolium L. St involucra. Fls. white. coarsely serrate, acute; cal. teethle elongated. ; ifts. oblong-lanceolate, acutely and N. J.? to Ind. and Can. St. 3 to 4 f high, smooth, hoilo swamps and ditches, with a sessile angles. Lfts. or segm. 4 to $6^{\prime}$ long, 1 to $2^{\prime}$ broad deep-furrowed with a sessile odd one, each with about 10 larg, 1 to $2^{\prime}$ broad, in 3 to 5 pairs,
large, 20 to 30 -royed. Cal. segm. acute, exceeding the broad 5 -lobed stylopodium. Ribs of ir not prominent. Jl., Aug.
2 S. lineàre Mx. St. angular, sulcate; lfts. 9 to 11, linear and lance-linear, finely serrate, acute; cal. teeth obsolete; fr. ribs winged.- . llore common than the last, in swamps, N. J. to Ind. and Can. St. 2 to 4 f high, smooth, with 7 prominent angles. Lfts. 2 to $4^{\prime}$ long, 2 to $4^{\prime \prime}$ wide, the odd and lower ones petiolulate, middle pairs sessile. Umbels $\frac{1}{2}$ to $2 \frac{1}{2}^{\prime}$ broad. Invol. of 5 or 6 linear bracts, $\frac{1}{4}$ as long as the 15 to 21 rays. Umbellets with numerous, small, white fls. Fr. roundish, crowned with the broad, yellowish stylopodium. J., Aug.
33. CORIA.N'DRUM, L. Coriander. (Gr. kónec. a burf; on account of the omell of the leaves.) Calyx with 5 conspicuous teeth; pelals obcordate, inflexed at the point, outer ones radiate, bifid; fruit globous; carpels cohering, with the five depressed, prinary ribs, and 4 secondary more prominent ones, seeds concave on the face.-(1) Smooth. Invol. 0 or 1-leaved. Involucels 3 -leaved, unilateral.
C. sativum L. Lvs. bipinnate, lower ones with broad-cuneate lfts, upper with linear ones; carp. hemisplerical.-Native of Eur., etc. This well-known plant is cultivated chiefly for the seeds which are used as a spice, as a nucleus for sugar-plums, etc. St. 2f high. Lrs. numerously divided, strong-scented. Umbels with only the partial involucra. Fls. white. Jl. $\ddagger$
34. PIMPINEL'LA, L. Anise. Calyx limb obsolete; petals obcordate, a little unequal; disk 0 ; flowers perfect or diclinous; styles capillary, as long as fruit; fruit ovate, ribbed, with convex intervals.-European herbs, mostly 4 , with pinnately, many-parted lvs., and white fls. Umbels compound. Invol. 0 .
P. Anisum L. Radical lvs. incisely trifid; cauline ones multifid, with narrow. linear segments, all glabrous and shining; umbels large, many-rayed.-Native of Egypt. The aromatic and carminative properties of the fruit are well known. $\ddagger$
35. EGOPO'DIUM, L. Goutweed. Gnats-foot. (Gr. al̉ (alyós), a goat; $\pi$ ódoov, a little foot; referring to the form of the leaf.) Calyx limb obsolete; fruit compressed laterally, oblong, crowned with the conical bases of the deflexed styles; carpels with 5 filiform ridges, without vittæ. - 4 Lvs . 1 to 2 -ternate. Involucra none. Fls. white.

正. podagrària L. St. deeply furrowed, glabrous; lfts. ovate or lanceolate, acuminate, unequally toothed, upper merely 3 -cleft.-Gardens. Sts. 12 to $18^{\prime}$ high, from strong, tenacious, creeping roots hard to eradicate. Umbels manyrayed. $\dagger$
36. A'PIUM, L. Celery. (Celtic apon, water; the plants grow in watery situations.) Calyx margin obsolete; petals roundish, with a enuall inflexed point; fruit laterally compressed nearly double; carpels 5 -ribbed, the lateral ribs marginal ; intervals with single vittex.-Eurepean herbs. Umbels perfect. Invol. 0, or few-leaved. Fls. white.

1 A. gravèolene L. Lower lvs. pinnately dissected, on very long petioles. segm. broad-cuneate, incised; upper lvs. 3 -parted, segm. cuneate, lobed, and incisely dentate at apex; invol 0 ; fr. roundish.-(2) Gardens. St. 2 to 3 h high, branching, furrowed. Radical petioles thick, juicy, If in length. Umbels with unequal, spreading rays.-The stems when blanched by being buried, are sweet, crisp, and spicy in flavor, and used as salad Jn.-Aug. $\ddagger$ Eur.

2 A. petroselinum Willd. Parsley. Les. decompound, segments of the lower ones cuneate-ovate, terminal ones trifid, all incised, cauline segm. lancelinear, subentire ; involucels of 3 to 5 subulate bracts; fr. ovate.-(2) Gardens. St. 2 to 4 f high, branched. Lvs. smooth and shining, with numerous, narrow segm. Jn.-Cultivation has produced several varieties. Esteemed as a potherb, for soup, etc. (Petroselinum sativum Hoffm.) $\ddagger$ Sardinia. Greece.
37. CA'RUM, L. Caraway. (From Caria, the native country of the plant, according to Pliny.) Calyx margin obsolete; petals obovate, emarginate, the point inflexed ; styles dilated at base, spreading; fruit oval, compressed laterally ; carpels 5 -ribbed, lateral ribs marginal; intervals with single vittee, commissure with 2.-Herbs with dissected lvs. Umbels perfect. Involucra various. Fls. white.
C. Cárvi L. Lvs. somewhat bipinnatifid, with numorous linear segm. invol. 1-leaved or 0 ; involucels $0 .-S t$. about $2 f$ high, branched, smooth, striate. Lower lvs. large, on long petioles, with tumid, clasping sheaths. Umbels on long peduncles; involucrate bracts when present linear-lanceolate. Jn.-Cultivated for its fine aromatic fruit, so well known in domestic economy. $\ddagger$ Eur.
38. TREPOCARPUS $\mathrm{F}^{\text {thusa Nutt. Western La. (Hale). }}$
39. CYNOSCIADIUM digitatum DC.-Western La. (Hale).

Ohs. These plants, of which we have beautlful specimens from Dr. IIale, may perhajs be found E. of the Mississippl.

## Order LXIV. ARALIACEA. Araliads.

Trees, shrubs or herbs closely allied to the Umbellifers in the leaves, inflo.escence and flowers, but the styles and cells of the ovary are usually moro than 2 (3 to 5), sells l-ovuled; fruit baccate or dry, 3 to 5 -celled, with 1 albuminous seed in each cell. Petals never inflected.
Genera 22, species 160. They are natives of northern temperate climes of both hemispheres.Severul species are weil known in medicine, ete., as Ginseng, Spikenard, sarsaparilia, etc. The latter is sometimes substituted for the Sarsaparilla of the slops.

1. ARA'LiA, L. Wud Sarsaparilla, etc. Calyx tube adherent to the ovary, limb short, 5-toothed or entire ; petals 5, spreading, apex not inflexed ; stamens 5 , epigynous; styles and carpels $\overline{5}$; berry crowned with the remains of the calyx and styles, mostly 5 -celled and 5 -seeded.Lvs. compound. Fls. in simple, solitary, or racemous umbels.
§ Plants wholly herbaccous and unarmed................................................................ 2
§ Plants shrubby at base or wholly shrubby, prickly....................................................... 3 , 4
1 A. nudicaùlis L. Nearly stemless; lf. solitary, decompound; scape naked shorter than the lf., bearing the feu umbels.- 4 A well-known plant, found in woods, most abundant in rich and rocky soil, Can. to Car. and Tenn. It has a laige: fleshy root, from which ariso a leaf-stalk and a scape, but no proper stem. The former is long, supporting a single, large, compound leaf, which is either 3 -ternate or 3 -quinate. Lits. oval and obovate, acuminate, finely serrate. The scape is about a foot high, bearing 3 simple umbels of grcenish fls. Jn., Jl.
2 A. racemòsa L. Pettymorrel. Spigenard. St. herbaceous, smooth; lvs. decompound; umbels numerous, small, arranged in a decompound panicle.- 4 In rocky woods, Can. to the S. States. St. E to 4 f high, dark green or reddish, arising from a thick, aromatic root. The lf.-stalks divide into 3 partitions, each of whiel bears 3 or 5 large, ovate, serrato lfts . Umbels numerous, arranged in branching racemes from the axils of the lvs. or branches. The root is pleasant to .he taste, and highly esteemed as an ingredient in small beer, etc. Jl.
3 A. hispida L. Wild I'lder. Bristly Aralia. St. shrubby at base, hispid, with prickiles, herbaceous above; lvs. bipinnate, Ifts. ovate, cut-serrate; umbels on long ped., forming a terminal corymb. -4 Common in fields about stumps and stoneheaps, N. Eng. to Va. St. 1 to $2 f$ high, the lower part woody and thickly weset with sharp, stiff bristles, the upper part branching, herbaceous. Lits. many, ending in a long point, smooth. Umbels many, simple, globous, forming bunches of dark-colored, nauseous berries. Plant ill scented. Ji., Aug.
4 A. spindsa L. Angelios Tree. Arborescent; st. and petioles prickly; lvs, bi- and tripinnate, lits. ovate, acuminate, sessile, glaucous beneath; umbels numerous, forming a very large panide; invol. small, few-leaved.-Damp woods, Penn. and Ohio to Fia and La. Shrub 8 to 12 f high, with the lvs. all crowded
near the summit. In the South it attains the height of 20 to $30 f$, usually without a branch, imitating the form of the palm (as Elliott remarks) more nearly than any other tree. Its leaves are there 4 to 6 f in length. Fls. white. Aug.Properties emetic and cathartic.
2. PA'NAX, L. Ginseng. (Gr. $\pi a v$, all, äкo̧, a remedy; i. e., a panacea, or universal remedy.) Diœciously polygamous. $\wp$ Calyz adnate to the ovary, limb short, obsoletely 5 -toothed ; petals 5 ; stamens 5 , alternate with the petals; styles and carpels 2 to 3 ; fruit baccate, 2 to 3 -celled; cells 1 -seeded. of Calyx limb nearly entire; petals and stamens 5.-Herbs or shrubs. Lvs. 3 (in the herbaceous species), palmately compound. Fls. in a solitary, simple umbel.
1 P. trifòlium L. Ground-nut. Dwarf Ginseng. Rt. globous, tuberous; lvs. 3, vorticillate, 3 to 5 -foliate, l/ts. wedge-lanceolate, serrate subsessile; sty. 3 ; berries 3 -seeded.-Common in low woods. Can. to S. States. The globular root is deep in the ground, nearly $\frac{1}{\prime}^{\prime}$ diam., connected with the stem by a short, screwlike ligament. The st. arises 3 to $6^{\prime}$ above the surface, smooth, slender and simple. At the summit is a whorl of 3 compound lvs. with a central ped. terminating in a little umbel of pure white fls. Lfts. generally 3, nearly or quite smooth. Barren and fertile fls. on different plants, the latter without stamens, succeeded by green berries, the former with a single abortivo style. May.
2 P. quinquefòlium L. Rt. fusiform; lvs. 3, verticillate, 5 -foliate; lfts. os:al, acuminate, serrate, petiolate; ped. of the umbel rather shorter than the common petiole.-Not uncommon in rocky or mountainous woods. Can. to S. States. Rt. whitish, thick and fleshy. St. round, smooth, lf ligh, with a terminal whorl of 3 compound lvs. and a central ped. bearing a simple umbel. Fls. small, yellowish, on short pedicels, the barren ones borne on separate plants have larger petals and an entire calyx. Berries bright scarlet. Jn.-Aug. The root, is in some estimation as a drug.
3. Hidjera, L. European Ivy. (Celtic hedra, a cord; from the vine-like habit.) Calyx 5 -toothed ; petals 5 , dilated at the base ; berry 5 -seeded, surrounded by the permanent calyx.-European shrubby plants, climbing or erect, with simple, evergreen lvs. and green fis.
> H. Hèlix L. St. and branches long and flexible, attached to the earth or trees or wall by numerous radicating fibres; lvs. dark green, smooth, with white veins, petiolate, lower ones 5 -lobed, upper ovate; fls. in numerous umbels, forming a corymb; berry black, with a mealy pulp.-Native of Britain. There are several varieties in gardens. $\dagger$

## Order LXV. CORNaCEA. Cornels.

Trees and shrubs, seldom herbs, without stipules. Leaves opposite (alternate in ane species), simple, with pinnate veinlets. Flowers 4 -merous. Sepals adherent to the ovary, the limb minute, 4 -toothed or lobed. Petals 4, disti ct, alternate with the calyx teeth, valvate in the bud. Stamens same number as petals, inserted on the margin of the epigynous disk. Ovary 1 or 2 -celled. Fruit a baccate drupe crowned with the calyx.

Genera 9, species 40. They are natives throughout the temperate zone of both continents. The Order is distinguished for its bitter and astringent bark. That of Cornus florida is an ex. cellent tonio similar in its action to the Peruvian bark. Many are beautiful shrubs in cul. tivation.

1. COR'NUS, L. Doowood. (Lat. cornu, a horn; from the hardness of the wood of some species.) Calyx limb of 4 minute segments; petals 4, oblong, sessile; stamens 4; style somewhat clubshaped; drupe baccate, with a 2 or 3 -celled nut.--Trees, shrubs, or perennial nearly throughout N. Am., N. of lat. $39^{\circ}$. - A small, pretty plant, in woods, whorl of 6 stems erect 4 to $8^{\prime}$ high, bearing 2 small brace creeping, woody. The opposite. An umbellate top, two of which are larger, placed a middle, and a and with its large, shate cyme of flowers arises from the center olower and a single flower. A buny involucre of 4 white leaves, might center of the whorl, whorl of 4 equal leaves. May, Jn. berries succeeds. The barren be taken for 2 C. flórida L. Hay, Jn.
minate, entire; fls. small, in a DOGWOOD. Arboreous; lvs. opposite, ovato, acuvery large, 4 leaved, obcordate involucre. - umbel or head, surrounded by a covered with a rhen in flower. Woods, U. S. and Crem 20 to 30 f in height, very (partially expanded extremely bitter bark, used in medid hard and compact, fls. are inconspicuous flowering) nearly smooth, veiny, pale ba a tonic, Lvs. of veiny, white obovarenish yellow, but tho involucre is beneath. The true down so abruptly as to appear emargin a callous point, which is turned showy,
3 C. alternifolia L. Drs. Marginate. Drupes red. May.
alternate, verrucous; drupes purple, gle oval, acute, hoary beneath; branches and Can., about twice the height of the last, in A small tree, N. and W. States summit even, spreading from the upper part of the stow, woods. The branches are along the bran greenish, marked with warty streastem, and forming a depressed rather long stalks. Fls, ovalanceolate, acute, entire veined, whitish underneattered 4 C. serícea L. Bran. pale buff color, in a loose cyme. Jn. underneath, on rounded at base Branches spreading, purplish, branchlets drupes bright blue.-U.Unte, silhy-pubescent beneath; cymes depr; lvs. ovate, shrub about 8 f high, with. and Can. A variety has lvs. taperingsed, woolly; Lrs. 2 to $4^{\prime}$ long, $\frac{1}{2}$ as wide smooth above, with rather, varying from ovate and oval, and dark red shoots. white, appearing in June prominent veins; petioles $\frac{1}{2}$ to $1^{\prime}$ long lanceolate, nearly
5 C. paniculàta L'Her acuminate, roughish above, Branches erect, grayish, smooth; lvs. ovate-lanceolate handsome shrub 10 f high, profusely flow; cymes paniculate; drupes white.-A covered with and W. States and Can. It has numerous in low woodlands and small, white in all their parts, shoots chestnut-colored. Lvs. 1 to branching sts. as large as peas. May, Jn. 6 C. stolonífera shoots virgate, Mx. Red Osifr cymes naked, flat; berriele; lvs. broad-ovate, acute, pubous; branches smooth; 8 to 10 f in height, with smos white-A small tree, N. and W. States beneath; red, especially in winter smooth, slender, spreading branches W. States, and Can., stems, with erect shoots. It often sends out from its base prostrate commonly white drupes. May, Jn. Fls. in terminal cymes, white, followe and rooting
7 C. strícta
C. strícta Lam
nearly glabrous and granches erect, brown, glabrous; lvs. elliptical or ance-ovate, petioles very short; cymes loose, um; acute at base, long-acuminave at apex; drupes pale blong as ovary; pet. ovate-lanceoligiate, glabrous; cal. teeth subby its slender-pointed, Swamps, Va. to Fla. Shrub 8 to rather acute; anthers and ader-pointed, short-stalked lvs. Apr. 8 to 12 f high, readily known
2. asperifòlia Feay. Lrs. scabrous-pubescent above, downy beneath, rather inclined to elliptical; cymes scabrous.-S. and W. States. (C. asperifolia Mx.)
8 C. circinàta L. Branches verrucous; lvs. orbicular or very broadly oval, white tomentous beneath; eymes spreading, depressed; drupes light blue.-A shrub some 6f high, Can. to Md., W. to Ind. St. grayish, upright, with opposito, cylindrical, green, spotted or warty branches. Lvs. large, about as broad as long, opposite, acuminate, crowned with a white, thick down on the under side. Fls. white. Berries hollowed at base, soft, crowned with the remains of the style. Jn.
3. NYSSA, L. (The name of a nymph or naiad, says Linnæus.) Tulepo, Gum-tree. Fls. diœcious or polygamous. of Calyx tube very short, limb truncate ; petals 5, oblong ; stam. 5-12, mostly 10, inserted outside a glandular disk in the bottom of the calyx; ovary 0 . \& Calyxtube oblong, adherent to the 1 -celled ovary, limb truncate, a mere rim as in $\hat{\delta}$; petals 2-5, oblong, often 0 or soon deciduous; stam. mostly abortive; style large, stigmatic on one side; drupe oval, 1 -seeded.Trees with small green, fls, clustered on axillary peduncles, the sterile more numerous.
1 N. multiliòra Wang. Lrs. oblong-obovate, acutish or obtuse at each end, entire; the pretiole, midvein and margin villous; fertile peduncles 3(2-5)-flowered; style revolute ; nut short, obovate, striate, obtuse.- -Woodlands dry or damp. U.S. A large tree, 30 to 70 in hight, trunk $1--3 \mathrm{f}$ diam. with a light gray hexagonally broken bark. Lvs. of a firm texture, 2-5' long, half as wide. \& Peduncles $5-9$-flowered, fil. at length slender. Drupe often solitary, blackish blue, $5-6^{\prime \prime}$ long. Wood soft, but hard to split. Apr.-Jı. (N. aquatica and biflora, auth.)
2 N. uniflòra Walt. Swamp Tulepo. Lvs. green, oblong-ovate or ovate, longpetiolate, entire or denticulate, pubescent or smoothish beneath; fertile flowers solitary, 3 -bracted; on stender peduncles; style nearly straight; sterile fls. 5-10; drupe large, oblong.-Swamps, S. States, common. A tree of large size, 5080 f high. Leaves when young thin, mostly acute at each end, when full grown large, abrupt or cordate at base, thickish, 3-9' long, the petioles 1-2'. Fruit blue, as large as a plum. Wood soft and white. Apr. May. (N. denticulata, tomentosa, angulizans Mx., etc.)
3 N. capitàta Walt. Ogeechee Lime. Lvs. oval or oblong, short-petiolate, entire, whitened beneath, midvein subvillous, obtuse at apex, acute at base; fertile fs. solitary, on short peduncles, downy, 3-4-bracted, with 5 petals and 10 stamens; sterile fls. 20-30 in each dense globular head; fruit large, oblong.-On river banks (especially the Ogeechee!) S. States. Tree $20-30 \mathrm{f}^{\prime}$ high. Lvs. ample, 5-9' long, $2-3^{\prime}$ broad, usually mucronate; petiole $2-6^{\prime \prime}$ long. Fruit "dark red" as large as a small plum, acid. May, In. (N. candicans Ph.)

4. Symmetrical flower of Sedum aere. 4, of Sempervivum.

## Сонort 2, GAMOPETALE,

Or Monopetalous Exogens.-Plants having a double perianth, consisting of both calyx and corolla, the latter composed of petals partially or wholly united.

## Order LXVI. Caprifoliacee. Honeybuckles.

Shrubs, rarely herbs, often twining with opposito leaves, no stipules; flowers clus tered and often fragrinnt, 5 -parted and often irregular ; corolla monopetalous, tubular or rotate; stamens insorted on corollis tube, rarely one less than the lobes; ovary adherent to the calyx; style 1, stigmas 3 to 5 ; fruit a berry, drupe or capsule. Embryo small, in fleshy albumen.
Genera 16, species 220 , chietly natlves of the northern temperato regions, and occaslonally found in the alpine parts of the tropical zone.

Properties. The fever-root (Triostoum perfoliatum) is a mild cathartle, and in large loses emetic; the iried and ronsted berrles aro sometimes substituted for coffee. The leaves and bark of the Elder are both emetic and cathartic ; the flowers are sudorific, and the berries baxative. The beauty and fragrance of the Honcysucklo in cultivation is well known.
tribes and genera.

1. LONICEREE. Corolla tubular, with a flifurm style (a).
a Herbs.-Corolla 5-lobed, the stamens but 4...............................Linnsa.
-Corolla 5-lobed, the stamens 5................................Triosteum. 2
a Shrubs.-Corolla bell-shaped, regular. Berry 4-celled, 2 -seeded.....Sympioricarpet. 8
-Corolla tubular, lobes unequal. Berry 2 to 3 -celled........ Lonicera. 4
--Corolla finnel-form. Capsule 2 -celled, $\infty$-seeded..........Diervilla. 5
2. SAMBUCE A. Corolla rotate, deeply 5 -lobed. Stigmas sesslle (b).
b Sbrubs with pinnate leaves. Berry 3 -seeded....Sambueus. 6
b Shrubs with slmple leaves. Drupe i-seeded.....Viburnum. 7
3. LINNE'A, Gron. Twin-flower. (Dedicated to Carl Von Linné, the most renowned of naturalists.) Calyx tube ovate, limb 5 parted, deciduous; bractlets at base 2 ; corolla camparulate, limb subequal, 5 -lobed; stamens 4, 2 longer than the other ; berry dry, 3 celled, indehiscent, 1 -seeded ( 2 cells abortive).- 44 A trailing, evergreen herb, widely disseminated throughout the northern temperate zone. Ped. 2 -flowered.
L. boreàlis Gron. The only species, native of moist, shady, rocky soils, gener'ally in evergreen woods, from lat. $39^{\circ}$ to the Arc. Sea. It has long, creeping, filiform, brownish sts., rooting and branching their wholo length, and covering the ground in large patches. Lvs. small, opposite, petiolate, roundish, with obtuso lobes or teeth, and scattered hairs. Ped. filitiorm, slightly hairy, about $3^{\prime}$ high (the only erect part of the plant), the lower part leafy, the upper furnished with a pair of minute, linear, opposite bracts, and terminating with 2 pedicellate, nodding flowers. The corolla is rose-colored and very fragrant. Jn.
 oone; from the three bony seeds.) Calyx tube ovoid, limb 5 -parted, segments linear, nearly as long as the corolla; corolla tubular, gibbous at base, limb 5 -lobed, subequal ; stamens 5 , included ; stigma capitate, lobed; fruit drupaceous, crowned with the calyx, 3 -celled, 3 -seeded;
seeds ribbed, bony. -4 Herbs coarse, hairy. Lvs. large, connate Fls. axillary.
1 T. perfoliàtum L. Hirsute; lvs. oval, acuminate; fls. verticillate or clustered, sessile, brownish-purple.-Rocky woods, N. Eng. to Wisc. S. along the Mits. St. stout, 3 to 4 f high, covered with soft, clammy hairs. Lvs. $6^{\prime}$ by $3^{\prime}$, cutire, abruptly contracied at base, pubescent beneath. Fls. in clusters of 5 or 6 . Cor. limb in 5 rounded lobes. Fr. a rather dry drupe, crowned with the long, leafy, spreading calyx segm., orange-colored when mature. Jn.-Root large, fleshy, in much repute, having many of the properties of Ipecacuanha.
2 T. angustifolium L. Hispid; lvs. lanceolate, acuminate, scarcely connate; fls. mostly solitary, short-stalked, yellowish or straw-colored.-S. States to III. and Gleu Cove, L. I. (Mr. J. Coles). Plant 2 to 3 f high, more slender and rougher than the other. Lvs. about 4 or $5^{\prime}$ by $1^{\prime}$, contracted to a narrow base, roughest on the upper surface. May.
4. SYMPHORICAR'PUS, Dill. SNow-berry. (Gr. $\sigma v \nu$, together, $\phi \varepsilon ́ \rho \omega$, to bear, картós, fruit; bearing fruit in elose clusters.) Calyx tube globous, limb 4 to 5 -toothed; corolla funnel-shaped or bell-shaped, the limb in 4 to 5 subequal lobes; stamens inserted on the corolla, and as many as its lobes; stigma eapitate ; berry globous, 4 -celled, 2 -seeded ( 2 opposite cells abortive).-Small shrubs, with entire, oval lvs., and small, rose-colored fls.
1 ฐ. racemòsus Mx. Fls. in terminal, loose, interrupted, often leafy rac.; cor. campanulate, densely bearded within; sty. and sta. included; berries snow-white. -A smooth, handsome shrub, 2 to 3 f high, common in cultivation, and native in W. N. York, Can, \&c. Lvs. oval or oblong, the margin often wavy, nearly or quite smooth, paler beneath, on short petioles. Cor. rose-color, the throat filled with hairs. Berries large, round or ovoid, and very ornamental when mature. J., Aug.

2 s. occtdentalis R. Br. Wolf-berry. Lvs. ovate, obtusish; spikes dense, axillary and terminal, nodding; cor. somewhat funnel-form, densely bearded inside; sta. and bearded style exserted; berries white.-Woods, Mich. $t$, Wis. and Can. Shrub 2 to 4 f ligh. Lvs. 1 to $3^{\prime}$ by $\frac{2}{3}$ to $2^{\prime}$; pubescent or nearly glabrous, paler beneath. Cor. rather larger and more expanded than in the last, purplish white. Jl.
3 s. vulgaris Mx. Lvs. roundish-oval; spikes axillary, subsessile, capitate and crowded; cor. campanulate, lobes nearly glabrous; sta. and bearded stylo included; berries dark red.-River banks, Ponn. to Iowa (Cousens), and S. States. Slirub 2 to 3 f high. Branches purplish and often pubescent. Lvs. 1 to $2^{\prime}$ by ${ }^{\text {星 }}$ to $1 \frac{1}{2}^{\prime}$, somewhat pubescent. Cor. greenish-red. Jl. (Lonicera Symphoricarpus L.)
4. LONICE'RA, L. Honeysuckle. Woodbine. (In honor of Adam Lonicer, a physician of Frankfort, in the sixteenth century.) Calyx 5 -toothed, tube subglobous; corolla infundibuliform or campanulate, limb 5 -cleft, often labiate; stamens 5 , exserted; ovaries 2 to 3 celled; berry few-seeded; stigma capitate.-A beautiful genus of climbing or erect shrubs, with opposite and often connate lvs.
$\delta$ XYLOSTEON. Shrubs erect. Leaves never connate. Flowers in pairs (a).
a Cozolla glbbous at base, lobes somewhat irregular Nos. 1-3
a Corolla not gibbeus, lobes spreading, equal, roseato
$\int$ CAPRIFOLIUN. Shrubs climbing. Fils, sessile, mostly whorled (b).
b Leaves all distinct. Corolla ringent. Cultivated exotics. cios. 5, 6
b Leaves (the upper palr) connate-perfoliate (o).

- Corolla subequal, both tube and limb scarlet.
.No. 7
© Cerolia limb ringent,-tube equal (not gibbous) at base................. Nos. 8-10
-tube gibbous at the base.................................. 1 . 11,12

1 I. ciliàta Muhl. Fly Honeysucele. Lvs. ovate, subcordate, ciliate; cor. limb with short and subequal lobes; tube saccate at base; sty. exserted; berries distinct, red.-A branching, erect shrub, 3 to 4 f high, found in woods, Me. to l'enn.andN. W. Lvs.thin, oblong-ovate, often cordate at the base, somewhat ciliate on the margin, and villous beneath when young. Fls. pale straw-yellow, in pairs at the top of the peduucle, with an obtuse spur turned outwards at the base. Berries ovoid, red, in pairs, but not connate, 3 to 5 -seeded. May, Jn.
2 L. oblongifòlia Hook. Lvs. oblong or oval, velvety-pubescent beneath, cor. iimb deeply bilabiate; tube gibbous at base; ped. long, filiform, erect; berrics connate or united into one, globous, purple, bi-umbilicate.-A slrub, 3 to $4 f$ high, in swamps, N. Y., W.and N. Lvs. almost sessile, 1 to $2^{\prime}$ long, ped. of equal length. Cor. hairy, greenish-yellow outside, purplish inside, the lower lip nearly entire, the upper one 4-lobed, erect. Berries marked with the remains of the two calyces. Jn.
3 L. ccerùlea L. Lvs. oval-oblong, ciliate, obtuse, villous both sides, at length smoothish; ped. short, reflexed in fruit; bracts longer than the ovaries; cor. gibbous at base, lobes short, subequal; berries connate or united into one, deep blue.A low shrub in rocky woods, Mass. and N. Y. north to Hiudson's Bay. St. $2 f$ high, with small lvs. and pairs of small, yellow fls., which are longer than their peduncles. Lvs. ovate, oval, obovate and oblong, ending abruptly. May, Jn.

4 L. Tartárica L. Tartarian Honeysuckle. Sts. erect, much branched; lvs. ovate, cordate, obtuse, smcoth, shining, and dark green above, paler beneath, entire, on short petioles; ped. axillary, solitary, 2 -flowered; segm. of the cor. oblong, obtuse, equal.-An elegant and much admired shrub, from Russia. Grows from 4 to 10 f high. Lvs. 1 to $2^{\prime}$ by $\frac{3}{4}$ to $\frac{1}{2}^{\prime}$, coriaceous. Fls. small, pale purple, varying to pure white, fragrant. Apr.-Jn. $\dagger$

5 L. Japónica L. Chinese Honeysuckle. Sts. soft-pubescent; lvs. ovate and oblong, minutely pointed, all distinct, petiolato; ned. axillary, 2-bracted and 2 -flowered; cor. limb ringent, tube equal at base, slender, downy; stam. and sty. exserted.-From China. Sts. flexuous, climbing 15 f high, bearing a profusion of orange-colored fls. $\dagger$ South.

6 L. Periclymenum Tourn. Woodrine. Lvs. deciüuous, all distinct, elliptical, rather acute, on short petioles; fls. in dense, imbricate, terminal heads; cor. ringent.-A wocdy climber, native of Europe, cultivated and nearly naturalized. Fls, yellow and red, fragrant, succeded by red berries. Variety quercifolium has sinuate lvs. May-Jl. $\dagger$
7 L. sempervirens Ait. Trompet Honeysuckle. Lvs. oblong, evorgreen, the upper ones connate-perfoliato; fls. in nearly naked spikes of distant whorls; cor. trumpet-shaped, nearly regular, ventricous above. -In moist groves and borders of swamps, N. Y. (near the city), to Fla. and La. St. woody, twining with the sun. The distinct lvs. in the wild plant are olliptical or almost linear; the connate, but 1 or 2 pairs. Cor. nearly $2^{\prime}$ long, of a line scarlet without and yellow within. Mar, Apr. (S.) -May-Jl. (N.) $\dagger$.
8 L. flàva Sim. Yellow Honeysuckle. Lvs. ovate, glaucous both sides, upper pair connate-perfoliate; spikes terminal, of about 2 close whorls; cor. smooth, tube slender, not gibbous at base, limb somewhat ringent; stam. exserted, smooth.-Shrub scarcely twining, N. Y. to Ga., W. to Wisc. Ivs. deciducus, abruptly contracted at base, except the upper perfoliate pair. Fls. in heads of about 10, fragrant. Cor. an inch or more in length, the tubo much longer than the lips, bright yellow; upper lip much broader than the lower, in 4 segm. Nay, Jl. $\dagger$
9 I. gràta Ait. Everareen Honfysuckle. Lvs. evergreen, obovate, smooth, glaucous beneath, the upper pair connate-perfoliate; fils. in sessile, terminal and cuillary whorls; cor. riugent, tube long, slender, not gibbous at base.-Dainp wocllands, N. Y., Penn., aud W. States. St. climbing many feet. Lvs oppositc . in 3 s , margin revolutc. Fls. large and very fragrant, 5 or 6 in each whorl. Cor. vhitish, becoming yellowish within, reddish without. Sta. exserted. Berries rel. In. $\dagger$

10 I. Caprifolium L. Common or Italian Honeysucele. Lys. deciduous, the upper pair perfoliate-connate; fls. in a single terminal verticil; cor. rin-
gent, lips a third the length of the tube, strongly revolute.-Native of Europe. Greatly admired in cultivation for its beauty and fragrance. .hls. of various hues, red, yellow and white. Jn.-Aug. $\dagger$
11 L. parvifldra Lam. Lvs. smooth, shining above, glaucous beneath, oblong, all sessile or connate, the upper pair perfoliate; fls. in hds. of 1 or more approximate whoris; cor. ringent, tube glabrous, short, gibbous at base; fil. bearded.A small, smooth, shrubby climber, in rocky woods, Can. and U. S. St. 8 to 10 f long. Lvs. wavy and revolute on the margin, very glaucous on the underside. Fls. rather small. Cor. $\mathbf{1}^{1}$ in length, yellow, tinged with dull red, gibbous at base, the short limb in curved segments. Sta. and sty. exserted. Berries orange-colored. May, Jn.
$\beta$. Livs. large, pubescent beneath, all except the npper pair distinct, the lower petiolate ; fls. pubescent.-Ohio (Sullivant) and westward. (L. Douglasii, DC.)
12. L. hirsùta Eaton. Lvs. hairy above, soft-villous beneath, veiny, broad-oval, abruptly acuminate, the upper pair connate-perfoliate; fls. in verticillate spikes; cor. ringent; fil. bearded.-A climber of coarser aspect, in woods N. Eng. to Micll. and Can., twining about trees to the height of 15 to 20f. The whole plant is more or less hairy. Lvs. pale green, not shining, the edges and the upper side ciii:te with scattered hairs, fls. large, numerous, greenish yellow, in whorled, axillary and terminal clusters. Limb of cor. spreading. Sty. and sta. exserted, Jn. (C. pubesceus Goldie.)
5. DIERVIL'LA, Tourn. Bush Honeysuckle. (In honor of Dierville, a French surgeon, discoverer of the original species.) Calyx tube oblong, limb 5 -cleft; corolla twice as long, funnel-shaped, limb 5 -cleft and nearly regular; stamens 5 ; capsular fruit 2 -celled (apparcitly 4 -celled from the projecting placentæ), many-seeded.-Shrubs, with opposite, serrate, deciduous lvs.
1 D. trífida Mœench. Lvs. ovate, acuminate, on short petioles; ped. axillary and terminal, 1 to 3 -flowered; caps. attenuate above.- A low shrub not uncommon in hedges and thickets, Can. to Car. St. about 2f ligh, branching. Lvs. 2 to $4^{\prime}$ by 1 to $1 \frac{1}{2}^{\prime}$, fincly serrate, ending in a long, narrow point. Ova. slender, 4 to $5^{\prime \prime}$ long, about half the length of the greenish yellow corolla. Sta. and sty. mich exserted. Stig. capitate. Jn.
2 D. sessilifolia Buckley. Lvs, glabrous, oblong-ovato or lanceolate, acuminate, sessile or subamplexicaul; peduncles 3 to 5 -flowered, crowded in the axils above; caps. cylindric-oblong, short-beaked, crowned with the subulate-setaceous calyx teeth.-Iligh mountaius of N. Car. (Buckley) Shrub 2 to $4 f$ high. Leaves 2 to $4^{\prime}$ long. Flowers sessile or pedicillate. Jn., Jl.
6. SAM'BUCUS, L. Elder. (Lat. sambuca, musical instrument, said to have been made of the elder.) Calyx small, 5 -parted ; corolla 5 -cleft, segments obtuse ; stamens 5 ; stigma obtuse, small, sessile ; berry glebous, pulpy, 3 -seeded.-Shrubs or peremial herts, with odd-pinnate or bipinnate lvs. Fls. in cymes.
1 S. Canadénsis L. St. shrubby; cymes fastigiate, 5-rayed; lfts. 3 to 5 pairs with an odd one, oblong-oval, aeuninate, smooth.-A common shrub 6 to 10 f high, in thickets and waste grounds, U. S. and Can. St. tilled with a light and porous pith, especially when young. Lfts. serrate, the lower ones ofteu binate or trifoliate. Fetioles smooth. Fls. numerous, in very large (2f broad in Ind.) leveltopped cymes, white, with a heavy odor. Berries durk purple. May-Jl.
2 s. pùbens Mx. St. slrubby; cymes paniculate and pyramidal; lfts. ovallanceolate, acuminate, in 2 or 3 pairs, with an odd one, and with the petiols pubescent beneath.-A common shrub, in hilly pastures and woods, Hudson's Bay to Car', growing of ligh, more or less. Liss. simply and unequally pinnate; lits. sharply serrate, very pubescent when young. Fls. in a close, ovoid thyrsus or panicle. Cor. white. Berries scarlet, small. May, Jn.
( $\because$ LeUCocirpa T. \& G. Berries white, Catskill Mountains. (Mr. J. Hogg fide T. \& G.)
7. VIBUR'NUM, L. (Lat. viere, to tie; for the pliancy of the twigs?) Calyx smaii, 5 toothed, persistent; corolla rotate, limb 5 -lobed, segments obtuse; stamens 5 , equal, longer than the corolla; stigmas sessile; ovary 1 to 3 -celled, 1 -ovuled; drupe, 1 -seeded.-Shrubs or small trees, with simple, petiolate lvs., white f.s. in cymes which are sometimes radiant.

> a Cymes radlant,-the outer flowers sterile and showy
> .Nos. 1, 3
> a Cymes not radlant, the flowers all alike. (b).
> b Leaves 3-lobed, palmately 3 to 5 -velned .............................................................. 3,4
> b Leaves not lobed,-coarsely toothed. Cyases stakked.......................................... 5, 6
> —sharply serrate. Cymes sessile.... .......... .............. Nus. 7, 5
> -entire or nearly so.-Speeles nathve............................s. 9, 10 -speeles exotic........... .............. 11,12

1 V. lantanoides L. Hobble-bush. Lvs. orbicular, cordate, abruptly acuminate, unequally serrate; petioles and veins covered with a ferruginous down; cyme sessile; fr. ovate.-A shrub very ornamental when in flower, common in the rocky woods of N. Eng., to Penn. and N. Height about 5 f. Branches long and crooked, often trailing and rooting. Lvs. very large, covered with a rusty pubescence when young, at length becoming green, the dust and down remaining only upon the stalk and veins. The radiant sterile fls. of the cyme are near $1^{\prime}$ diam., from a greenisl color beconing white, flat, with 5 -rounded lobes. Inner fls. much smaller, fertile. May.
2 V. Ópulus L. High Cranberky. Simooth; lvs. 3-lobed, 3-veined, broader than long, rounded at base, lobes divaricate, acuminate, crenately toothed; petioles glandular; cymes pedunculate.- $\Lambda$ handsome slirub, 8 to 12 f high, in woods and burders of fields, N. States and Brit. Am. Sts. several from the same root, branclied above. Lus. with large, remote blunt teeth, the stalks with 2 or more glands at base, channeled above. Cymes radiate like the preceding species. Fr. resembles the common cranberry in flavor, and is sometimes substituted for it. It is red, very acid, ripens late, remaining upon the bush after the leaves have fallen. Jn. ( V. Oxycoceus Ph.)
ß. nòseum. Guelder Rose. Snow-ball. Lvs. rather acute at base, longer than broad, lobes acuminate, with acuminate teeth; petioles glandular; fls. all neutril, in globous cymes.-This variety is the popular shrub so generally admired and cultivated as a companion of the Lilae, Snowberry, Philadelp!us, \&c. Its dense spherical cy mes are wholly made up of barren flowers.
3 V. acerifolium L. Dockmackie. Lvs. subcordate, acuminate, 3-veined, 3-lobed, acutelj dentate; petioles without glands, cymes on long peduncles; stam. ex. serted. $-\Lambda$ shrub 4 to of high, with yellowish green bark, growing in woods, Can. and U. S. L.vs. broad, rounded and sometimes cordate at base, divided into 3 acuminate lobes, with a form not very unlike that of the maple leaf, the under surface as well as the younger branches a little downy. Branches straight, slender, very flexible, ending with a pair of lvs. and a long stemmed, cymous umbel of white fls. Fr. oval, compressed. Jn.
4 V. pauciflorum Pylaie. Nearly smooth in all its parts; lvs. roundish, with 3 short lobes at summit, serrate, mostly 5 -veined from the base; cymes sinall and pedunculate, terminating the very short lateral branches; stam. much shorter than the cor.-A small shrub with white fls., Manstleld, Mt., Vt., (Macree), White Mts., N. H. (Robbins), N. to Newfoundland.
5 V. dentàtum L. Arrow-wood. Nearly smooth; lve. roundish-ovate, coarsely dentate-serrate, petiolate, straight-veined; cymes pedunculate.-A shrub 8 to 12 f high, not uncominon in damp woods and thickets, Can. to Ga. It is called arrowwood from the long, straight, slender branches or young shoots. Lvs. roundish, 2 to $3^{\prime}$ diam., the upper pair oval, the veins bencath prominent, parallel and pubescent in their axils. Fls. white, succeeded by small, roundish, dark blue berries. Seed concavo-oonvex. June.
6 V. pubéscens Ph. Lvs. ovate, acuminate, coarsely dentate-serrate, straight veined, vilious beneath and somewhat hairy above, on short stalks; stip. 2, subulate; eymes pedunculate, smoothish; fr. oblong.-In dry, rocky woods and thicketa, Can. to Ga. A slirub about 6f high. Lvs. cach with a pair of short, hairy, sub-
ulato appendages (stipular ?) at the base of the very short petiole. Cymes smalh few-flowered. F'ls. rather larger than those of the foregoing species, white. F'r. nearly black. Jn.
3. molle. Poison Haw. Soft, rusty, tomentous tho oughout the stalks, lvs. and cymes; lvs. rather acute; fls. large.-Tenn. to Ga. (Misses Keen) and La. (Halo). (V. molle Mx.)
7 V. Lentàgo L. Sweet Viburnum. Lus. ovate and oval, long-acuminate, acutely and finely uncinate-serrate; petiole with undulate margins.-A common tree-ike shrub, in rocky woods, Can. to Ga. and Ky. Height 10 to 15f. Lvs. smooth, conspicuously acuminate, about $3^{\prime}$ long and $\frac{1}{2}$ as wide, their petioles with a curled or wavy dilated border on each side. Fls. white, in broad, spreading cymes, succeoded by well-flavored, sweetish berries of a glaucous black. Jn.
8 V . prunifolium L. Black Haw. Sloe. Lvs. smooth, shining above, roundish obovate or ovate, rather obtuse, acutely serrulate, with uncinate teeth; petioles slightly and evenly margined; cymes mostly sessile.-In woods and thickets, N. Y. to Gé. A shrub or small tree, 10 to $20 f$ high, with handsome, glossy lvs. and large cymes. Lvs. 2 to $3^{\prime}$ long, $\frac{1}{2}$ to $\frac{2}{3}$ as wide, on short petioles, slightly margincd. Cymes terminal. Fls. white, succeeded by oval, blackish berries which are sweet and eatable. Jn.
3. ferrugineum. T. \& G. Veins and petiole beneath covered with reddish brown wool; lvs. narrower.-S. W. Ga. and Mid. Fla. Called possum haw, the black drupes being insipid.
9 V. nùdum L. Smooth; lvs. oval-oblong, or lance-oval, subrivolute at edge, entire or subcrenulato, not shining, veiny and dotted beneath; petioles not winged; cymes on short stalks.-Shrub or small tree, 10 to 20 f high, U.S. Lvs. thick, and when fully grown 3 to $4^{\prime}$ long, mostly acute or even short acuminate. Cymes large, on peduncles 1 to $2^{\prime}$ in length, naked after losing their caducous bracts. Fls. white, berries dark blue, covered with bloom, sweetish. Apr.-Jn.-Very variable.
$\beta$. angustifolium. T. \& G. Lrs. oblong-lanceolate, acute or acuminate at each end, margin obscurely repand-denticulate.-South (Pond, \&c.)
$\gamma$. cassinoides T. \& G. Lvs. oval, obovate or oblong, obtuse, acute or shortacuminate, margin nearly entire, veins not prominent.-North and South (V. cassinoides L.).-Anoíuei variety ( $\delta$. ovale) has smaller, oval, obtuse, very entire lvs. (South), \&c.
10 V. obovàtum Walt. Lvs. small, obovate, obtuse, entire or nearly so, subsessile, dotted beneath; cymes small, numerous, sessile.-Shrub 8 to $15 f$ high, swampy river banks, Va. to Ga. Branches straggling, some virgate ones, all covered with a profusion of white cymes about $1 \frac{1^{\prime}}{}{ }^{\prime}$ diam. Lvs. at flowering time 6 to $8^{\prime \prime}$ long, finally 10 to $18^{\prime \prime}$. Fr. black, shining, sweet. .Apr., May.

11 V. Tínus L. Laurestine. Lvs. coriaceous, lance-ovate, entire, their veins with hairy tufts beneath.-A fine evergreen shrub, from Europe. Height 4 to 5 f. Lvs. acute, thick but veiny, dark, shining green above, paler beneath. Fls. white, tinged with red, very showy. Degrees of pubescence variable.

12 V. odoratíssimum Ker. Smooth; lvs. coriaceous, evergreen, ellipticoblong, remotely repand-dentate; fls. in paniculate cymes, white, very fragrant.$\dagger$ From Clina.

## Order LXViI. rubiacere Madderworts.

Trees, shrubs and herbs. Lvs. opposite, somewhat verticillate, entire. Stipules between the petioles, sometimes rosombling the leaves. Calyx tube more or less adherent to the ovary; limb 4 to $\dot{b}$-cleft. Corolla regular, inserted upon the calyx tube, and of the same number of divisions. Stamens inserted upon the tube of the corolla, equal in number and alternate with its segments. Ovari is 2 (rarely more)celled. Style single or partly divided. Fr. various. Seeds one, few, or many in each cell. (Fig. 183.)

Genera 83n, species 4100 . It is generally divided Into two suborders, viz. Stellintem and Cib. shonere, to wheh a third, Logantee (which has few representatives at the Norti) is appended by
of both continent The species of the first subur
H'operties.-A very other suberder prevails chic, steliates, are common in the $\quad 398$ of the most importimt of dyertant timily, tirnishing is in warm or lorrid regions. northern parto matier is possessedi by several is turnished by the many usefai productegions.
nifuliat, ot several species of cinctoens of Gatitum. Purur subia tinctoria. A me madder. one alkubies, cinch all natives of Purunchona, viz., C. micranturuvian bark, a powerful siuilar coloting emetics, is the mia mad Quinia, Theti febrifugai pronerties condaminea, C. lanceoluthge, is the roots, in the damp furest or the root of Cepluelied with Kinic di, cid uph upon the presence magthe :rue Ipecae. Cinfee is pecae.
hrown trunk hard albumen of the other species of Cinchoneex afford suith creeping
The berries und a conicul shaped seeds of Coffea Arabica, and sutstitutes tor
niorial. In Paris and when ripe. head. Leaves shining, light green moderate size, with
In Paris and London it seemens noi so haid to hive been used in Ethowers wbite, fragrant
SUBORDERS AND GENERA.
a Flowers 4 pateaves (and leaf-ike stipules?) whorled
a Flowers 5 -parted. Fruit twin. Slender herbs with square stemetirely adberent. (a)
2. CINCHONEA
adherent, at least thes opposite, with stipules between the petioles. ... Rebia.
b Tree. Flowers 5 hewer half. (b) Ovary
b Shrub. Flowers 4 -parted in in rolucrate cymes
b llerbs. Flowers habitualiy 4 giobuiar heads $\qquad$
Pinknefa.
c Flowers twin (2 conoly 4-parted (k-parted in O. Ialei). (c) ........ Cepinalantics.

- Flowers pot twin corlas on one (donble) ovary)....... (e)

-Carpels 2, few-seeded. Corolis munt............... Sperima. 6
-Carpeis $2, \infty$-seeded. Corolla scurecil. $\quad 7$


## 1. GALIUM, L.

Aowers of $G$. verum Cleavers. Bedstraw. (G...... lidenlandia
4-toothed; corolla are used in coagulating milk.) (Gr. Yaina, milk; the 2 , united, separatig rotate, 4 -cleft; stamens 4 , short ; Calyx limb minutely slender, 4 angled sting into 2 , 1 -seeded, indeliscent n; styles 2; carpels



$$
\begin{aligned}
& \text {-Leaves in } 48 \text { only. Fruit dry. Panlele terming or not.................No. } 1 \\
& \text {-Leaves in ts andy. Frilt smooth, purple terminal........................ 2. } 4 \\
& \text {-Leaves in } 8 \mathrm{~s} \text {, iong -Fruit hispid purple berries.............................. } 5
\end{aligned}
$$

1 G. vèrum I. Yellow Belng and narrow. Fruit hispid............................... 8 linear; fis densely panieulatedrraw. Ereet; lvs. in 88 .................... 12 of Boston, probably introduced ( 4 f Found in dry, open grooved, entire, rough, 1 to 2 f high, with short, opposite, lelow). Root long, fibrous. St, in the vicinity with rolled edges. Fls. numerous, small unequal branehes. Lvs. deflender, ereet, cles. Jn.-The roots dye red. The small yellow, in snall, dense, deflexed, linear, 2 G. pildsum Ait. . tinetly veined, hirsute both ascending, hirsute on the angles; times forked, eaeh division 2 sides and punctate with pellucid in 4 s , oval, indis. species found in dry woods and stowered; fls. pedicellate, densely; ped. several to $2 f$ high, aeutely 4 -angled, mostly soils, Mass. to Ind., Sensely hispid. - $A$ tall times much branched. Lvs. 9 to $12^{" \prime}$ wh few, short, spreading branches, som. 1 3 the stem and firuit. Fls. purplish. Jn by 4 to $8^{\prime \prime}$, obtusish, very hairy as well as 3 G. circæ'zans Mx. St. erect. Jn. (G. puncticulosum Mx.) hairy as well as lanceolate, obtuse, 3.vein. St. erect or ascending, smooth; lvs. varicate, few-flowered; fir smoothish, eiliate on the marging in 4 s , oval or ovateand Can. St. about if in height., nodding, hispid.-Gro and veins; ped. disimple. Livs. 1 to $2^{\prime}$ by 4 to $8^{\prime \prime}$; with a few short branows in woods, U. S. along the (usually 2) branches of the. on very short, reflexed near the top, or littlo hooks as in Circiea.列
B. lanceolatum Torr. Very smooth; lvs. lanceolate; fr. sessile.-A fine variety with larger leaves ( $2^{\prime}$ or more in length). Fls. purple. (C. Torreyi Bw.) $\gamma$. montànum T. \& G. Dwarf; lvs. obovate.-White Mts. (Oakes.) (G. Littelli Oakes.)
4 G. latifolium Mx. St. erect, smooth; lvs. in 4s, lanceolate, 3 .veined, very acute; ped. axillary (leafy) and terminal, about twice trichotomous; purple fls. and smooth fruit on filiform pedicels.-Mts. E. Tenn. and Va. to Ga. An elegant species. St. about $2 f$ high. Lvs. 1 to $2^{\prime}$ long. Fls. very small, pedicels 2 to $6^{\prime \prime}$ long, divaricate. JI.
5 G. boreàle L. St. erect, smooth; lvs. in 4s, linear-lanceolate, rather acute, 3-veined, smooth; fls. in a terminal pyramidal paniclo.-Grows in rocky, shady places, N. States and Brit. Am. Sts. If or more high, several together, branched above. Lvs. 12 to $20^{\prime \prime}$ by 2 to $9^{\prime \prime}$, tapering to an obtusish point. Fls. numerous, small, white, in a thyrse-like panicle at top of the stem. Fr. small. Jl. (G. septeutrionale Bw.)
6 G. hispídulum Mx. Diffuse, minutely hispid; lvs. in 4s, oval, thickish, mostly acute or mucronate; ped, axillary, 1 to 3-flowered; fr. fleshy and berry-like, large, bluish-purple.-S. Car to Fla. and La. Sts. slarply 4-angled. Lvs. 5 to $7^{\prime \prime}$ by 2 to $3^{\prime \prime}$, margin somewhat revolute. Pedicels of tho fr. about $6^{\prime \prime}$ long. May-Oct.
7 G. uniflòrum Mx. Glabrcus; sls. couspitous, slender, many, ascending; lvs. in 4s. linear, acute; ped. axillary, solitary, bearing 2 to 4 bracts, mostly 1-1lowered; fr. oblong, fleshy, smooth, purplu.-Damp woods, S. Car. to Fla. and La. St. straight, nearly simple, about $1 f$ high, the lvs. about $1^{\prime}$ by $1^{\prime \prime}$, and 1-veined. Fr. smaller than in No. 6. May.
8 G. triflòrum Mx. St. weak, often procumbont, smoothish, shining; lvs. in 5 s and 6s, elliptic and linceolate, acuminate-cuspidate, 1 -veined, scarcely ciliate on the margin; ped. elongated, axillary, 3 (rarely 2)-flowered at the extremity, often twice di- or trichotomous; fls. pedicellate; fr. hispid with hooked hairs.-Moist woods, Can. and U. S. St. 1 to 3 f long, slightly branched. Lvs. 1 to $2^{\prime}$ long, $t$ as broad, often obovate. Fl. greenish white, small. Fr. whitish, with its uncinate clothing. Jl.
9 G. aspréllum Mx. Rough Cleavers or Clivers. St. diffuse, very branching, rough backwards; los. iu $6 \mathrm{~s}, 5 \mathrm{~s}$, or 4 s , lanceolate, acuminate or cuspidate, margin and midveiu retrorsely aculeate; ped. short, in 2 s or 3 s .-Common in thickets and low grounds, Can. and N. States. St. weak, 2 to 5 f long, leaning on other plants, and closely adhen' ig to them by its minute, retrorse prickles. Lvs. 5 to $8^{\prime \prime}$ by 2 to $3^{\prime}$. Fls. white, small and numerous. Fr. minute, smooth, often slightly hispid when young. Jl.
10 G. trífidum L. Dyer's Cleavers. Goose-grass. St. decumbent, very branching, roughish with retrorse prickles; lvs. in 5 s and 4 s , linear-oblong or oblanceolate, obtuse, rough-edged; parts of the fls. mostly in 3s.- 4 In low, wet grounds, Can. and U.S. It is one of the smallest of tho species. Lvs. 3 to $6^{\prime \prime}$ by 1 to $2^{\prime \prime}$, ofteu cuneate at base. Ped. mostly in 3s, and axillary. Fls. small, white. Jl.
$\beta$. Tinctòrium Torr. St. nearly smooth; lvs. of the st. in 6 s , of the branches in 4 s ; ped. 2 or 3 -flowered; parts of the fl. in 4 s .-A somewhat less slender variety than the first. The root is said to dye a permanent red. (G. tinctorium L.)
$\gamma$. Latifòlium Torr. Lvs. in 4s, oblanceolate, obtuse; ped. 3-flowered; parts of the fl. in 4 s .
11 G. concínnum Torr. \& Gr. St. decumbent, diffusely branched, retrorsely scabrous on the anglos; lvs. in 6s. linear, glabrous, 1-veined, scabrous upwards on the margins; ped. flliform, twice or thrice trichotomous, with short pedicels; lobes of the corolla acute.-Dry woods and bills, Mich., Ky., Ind. Sts. very sleuder, 10 to $15^{\prime}$ high. Lvs in numerous whorls, 5 to $8^{\prime \prime}$ by $1^{\prime \prime}$, slightly broader in the middle. . Fls. minute and numerous, white. Jn.
12 G. Aparìne I. St. weak, procumbent, retrorsely prickly; lus. in $8 s, 7 s$, or $6 s$, linear-oblanceolate, mucronate, rough on the midvein and margin; ped. axillary, 1 to 2 -flowered.-(1) In wet thickets, Can. and N. States to Ind. (Plummer.) Sts. several feet loug, leaning on other plants and closcly adhering by their hookod
prickles to every thing in their way. Lvs. 12 to $20^{\prime \prime}$ by 2 to $3^{\prime \prime}$. Fls. numerous, small, white. Fr. rather large, armed with hooked prickles. Jn.-The root will dye red. The herbage is valued as a domestic remedy. §?
2. RU'BIA, Tourn. Madder. (Lat. rubra, red; from the coloring matter of its roots.) Calyx tube ovoid, limb 5 -toothed or obsolete; corolla rotate, 5 parted; stamens short; styles 2, united at base; fruit twin, roundish, baceate, smooth.-Herbaceous or shrubby. St. 4-angled, diffinse.
R. tinctòrum L. St. weak, its angles retrorsely aculeato ; lvs. in whorls of 6 , lanceolate, the margins and midveins aculeate; ped. axillary and terminal, 3 -forked; cor. 5 -parted, brownish yellow, with a callous point.-From Europe. Cultivated for its roots which yield that valuable coloring matter, madder. Jl.
3. PINCKNE'YA, Mx. (Dedicated to Gen. C. C. Pinckney, of S. Carolina.) Calyx tube campanulate, limb 5 -parted, one segment of several of the flowers dilated into a large rose-colored bract; corolla tube cylindrical, limb 5-lobed, somewhat imbricated in the bud; stamens 5 , from the base of the corolla, exserted ; style slender ; stigma 2-lobed ; capsule roundish, thinly coriaccous, 2 -valved, many-seeded.A small tree (or large shrub). Stip. caducous, leaving a strong ridge between the petioles.
P. pùbens Mx. Swamps and along creeks, S. Car. to Fla., common. It is a singularly beautiful tree, 15 to 25 f high in its native woods, with a struight and slender trunk. In cultivation it has more the character of a shrub, branching from the base and flowering when but lof high. Lvs. large, ovate, acute or subacuminate at each end. Young branches and cymes downy. Cor. purple within, canescent without. Cymes splendidly radiant by the largely expanded marginal calyxes. Capsules as large as an ounce bullet. May, Jn.-Properties sinilar to tho Peruvian bark. (Fig. 183.)
4. CEPHALAN'THUS, L. Button Busi. (Gr. кeфaдi!, a head, üvOoc, a flower; flowers in heads.) Calyx limb 4-toothed; corolla tubular, slender, 4 -eleft; stamens 4 ; style much exserted.-Shrubs with opposite lvs. and short stip. Fls. in globous heads, without an involuere.
C. occidentalis L. Lvs. opposite and in 3s, oval, acuminate, entire, smooth; hids. pedunculate.-A handsome shrub, frequenting the margins of rivers, ponds and brooks, U. S. and Can. It is readily distinguished by its spherical heads of Hlowers, which are near 1' diam., resembling the globular inflorescence of the Sycamore. Height about 6f. Lvs. spreading, entire, 3 to $5^{\prime}$ by 2 to $3^{\prime}$. The fls. are tubular, with long, projecting styles, and aro inserted on all sides of the round receptacle. Jl.
5. MitCHEL'LA, L. Partridge Berry. (In honor of Dr. Jolun Mitchell, an English resident in Virgiuia.) Flowers 2 on each double ovary ; calyx 4-parted; corolla funnel shaped, hairy within; stamens 4, short, inserted on the corolla; stigmas 4 ; berry composed of the 2 united ovaries, each 4 -seeded.-Smooth, evergreen, creeping shrublets. Leaves opposite. Flowers dimorphous.
M. répens L. St. creeping; lvs. roundish-ovate, petiolate.-A little prostrate plant found in woods, throughout the U. S. and Can. St. furnished with Hat, coriaceous, dark green lvs., and producing small, bright red berries, remarkably distinguishod by their double structure, and remaining on the plant through the winter. The corollas are white or tinged with red, very fragrant, sometimes 5 or even 6 -parted (Mr. Shriver). Fr. well-flavored but dry and full of atony seeds June.
6. DIO'DIA L. (Gr. $\delta \iota \varsigma$, twiee, ódov́s, tooth, alluding to the two calyx teeth crowning the ovary.) Calyx, corolia, stamens, style and fruit as in the next genus (Spermacoec) except that the (2 or 3) 1 -seeded, separable carpels are in both indehiscent ; seeds oval, peltate.-American, chiefly tropical herbs. Stip. fringed with bristles. Fls. small, white, axillary, sessile, solitary or few.
1 D. Virginiàna L. Procumbent, nearly glabrous or hirsute; sts. squarish; lve lanceolate, sessile, entire; bristles of the stip. longer than the sheaths; ths. soli tary, opposito; cor. salver furm, tube very slender, thrice larger than the cal. stam. oxserted; style deeply 2 -cleft, lobes filiform.- 24 Damp places, Ill. to Ga and La. St. 1 to $2 f$ long, somewhat 4 -sided. Lus. 1 to $2^{\prime}$ by $3^{\prime \prime}$ to $5^{\prime \prime}, 1$-veined, often with smaller ones fascicled in the axils. Cor. $6^{\prime \prime}$ long, hairy inside. MaySeptember.
$\beta$. has ovate-lanceolato lrs. (D. tetragona Walt.)
$\gamma$. has lance-linear, hairy lvs.; cor. $6^{\prime \prime}$ long. May-Sept. (D. hirsuta Ph.)
2 D. tères Walt. Erect or ascending, hairy or scabrous; lvs. linear-lanceolate, sessile, rough-edged, acute, much longer than tho sheaths or fruit ; tls, solitary, or several in each axil; cor. funnel-firm, with a wide thbe, twice longer than the cal.; fl. sonewhat hairy and 4 -sided.-Sandy fields, N. J. to Ill. (Mead) and S. States. Sts. rather rigid, simple, or branched, 5 to $18^{\prime}$ long, brownish. Lvs. about $1^{\prime}$ by $2^{\prime \prime}$. Cor. reddish white, shorter than the reddish brown bristles. Aug., Sept. (Sperıacoce diodina Mx.)
7. SPERMACO'CE, L. (Gr. $\sigma \pi \dot{\varepsilon} \rho \mu a$, seed, $\dot{\boldsymbol{a}} \kappa \omega \kappa \dot{\eta}$, a point ; alluding to the pointed seeds.) Calyx tube ovoid, limb 2 to 4 -parted; corolla tubular, limb spreading, 4-lobed; stamens 4 ; stigma 2 -cleft ; fruit dry, 2 -celled, crowned with the calyx, separating into 1 open and 1 indehiscent carpel ; seeds 2, peltate, furrowed on the face.--Mostly herbaceous and tropical. Fls. small, in dense, axillary, sessile whorls, or clusters.
1 S. glàbra Mx. Glabrous, procumbent at baso; lvs. lanceolate, entire; whorls many-flowered; cal. 4-toothed (rarely 5); cor. flunnel-form, short, hairy in the throat; anth. included in the tube; stig. subsessile. 4 River banks, W. States. St. 1 to 2 f long, terete, with 4 prominent lines, branched. Lvs. 2 to $3^{\prime}$ by $\ddagger$ to $1^{\prime}$, tapering to each end. Fls. white, 9 to 20 in a whorl, subtended by the subulate bracts of the stipules. J., Aug.-Resembles some of the Labiate.
2 S. Chapmánii Torr. \& Gr. Nearly glabrous; st. slightly 4-angled; lvs. ob-long-lanceolate, attenuate to a petiole ; whorls dense-flowered ; cor. furnel-form, thrico longer than the cal., stam. and slender sty. exserted.-River banks, Mid. Fla. (Chapman.)
8. HOUSTO'NIA, L. Bluets. (Dedicated to Dr. Win. Houston, the friend and correspondent of Miller.) Calyx tube ovoid-globous, limb 4-toothed or cleft, persistent; corolla tubular, much exceeding the calyx ; limb 4-lobed, spreading; filanents 4 , inserted on the corolla; style 1 ; anthers and stigmas dimorphous, that is, in some plants, the former exserted and the latter included, in others the style exserted and an:thers included; capsule 2 -lobed, the upper half free, cells few (8 to 20 )-seeded.-Herbs. Stip. connate with the petiole, entire. Fls. solitary or in cymes, white, purplish, or bluish.

8 Corolla salver-form, glabrons. Peduncles 1 -flowered-terminal..................... Nos 1, 2

1 H. ccerùlea L. Dwarf Pink. Innocenge. Cæspitous; radical lvs. ovatespatulate, petiolate; sts. erect, numerous, dichotomous; ped. fliform, 1 to 2 -flow-ered.-(2) An elogant little plant found in moist grounds, fields, and road-sides, Canada and U. S., often in patchem Cauline lvs. very small, opposite, lance-
pale blue, yellowish at the center, about $5^{\prime \prime}$ wide each branch bearing a flower. Cor. wide. May-Aug. (Hedyotis Hook. 3. Mi'NOR Mx.
(3 to $4^{\prime \prime}$ wide). -The more ped, spreading with a wide anglo; fis. smaller patens Ell.) $\quad$ Mar., April. (H 2 F. serpyllifolia M $\qquad$ ovate, abrupt or subcordate at bitous; sts. filiform, procumbent; lvs. roundish cor. lobes broad-oval.-2f? Springy petiolate, ciliolate; ped. terminal, very long; Sts. very slender, weak, 6 to 12 ' long. Lvs among the mits. of Car. and 'Teng; 3 H. minima Beck spatulute, much attenuated to the simple or dichotomously branching; les. linear illary, often not longer than the leave; ped. at first nearly radical, at length axconcave on the face.-1) Prairies, etc. No. 1, a. Mar Lus, about $5^{\prime \prime}$ by $1^{\prime \prime}$. Flo., Tenn. to La. Very small and deli 4 H. rotundifoliag. (Hedyotis T. \& G.) rose color, nearly as large as in at base, petiolatia Mx. Procumbent, cree emarginate, few-seeded axillary, solitary ped. mostly, leafy. roundish-oval, abrupt small patches. Sts. m nuch Sindy, damp places. S. Cuger than the lvs.; caps. the internodes, 3 to $4^{\prime \prime}$ diam. Franehed, 2 to $5^{\prime}$ long. Lis. Fla. and La. Forms 5 F. purpùrea L. Stam. Fls. white, about as large as generally longer than lauceolate, 3 to 5 -veined, ascending, clustered, brange as in No. 1. Mar.-Dec. cal. segm. lance-linear , closely sessile; cymes 3 to 7 -flowe 4 -angled; lvs. ovate(Eufala), in woods and onger than the capsule. - Mi 7-flowered, often clustered; Lvs. 1 to 2 long, $\frac{1}{3}$ as wide. banks. A very delicate fo. States S. to Ala. (Hedyotis Hook.) ${ }^{3}$ as wide. Cor. white, often tinged flower, about if high.
6 E. longifòlia Gaert. linear or lance-linear, Radical lvs. oval-elliptic, narrowed to each end; cauline Can. to Ga. and Ark. Much more in small, paniculate cymes. - 4 Dry hills. ine sessile, rather smooth or ciliolate on the angles the last. Sts. erect, 5 to $12^{\prime}$ short pedicels, pale-purpleach end, all smooth. Fls. 9 to $15^{\prime \prime}$ by 2 to $3^{\prime \prime}$, canl(Hedyotis Hook.) purple, with deeper colored stria in thegether on very $\beta$. tenuifolia. St. very branching. $\gamma$. smaller. (H. tenuifolia Nutt.) erect.-Banks of riverg-linear, rather obtuse, often ciliate; branehes mostly 7 H. angustifolia. (H. ciliolata Torr.) N. Y. to Ohio and Ky. Varies imperveined; fls. very numerous, Slender, tall, strictly erect; lvs. narrowly linear, 1 Sts, slichulate; caps. obovoid or topdicelled, in compact, terminal cymules; cal. long, acute, attangled, nearly terete, 10 to of 4 Prairies and bottoms, Ill. to Lal. J. (Hedyotis stenope at base, $1^{\prime \prime}$ wide. Cor high, branching. Lvs. 12 to $18^{\prime \prime}$ cian and botanist, who, L. In memory of Oldenland, a German physi-5-lobed, persistent ; corolla finmel-fope of Good Hope.) Calyx 4 or than the calyx, 4 to 5 -lobed; stancus, with a short tube, little longer 2 ; capsule wholly adherent to and inclon to 5 ; style short or 0 , stigmas very numerous and minute ( 40 to 60 in in the calyx tube; seeds prostrate. Stip. with 2 to 4 subulate in each cell.)-Herbs erect or axillary, white. 10 ovate-lanceolate, pubescent, narrowed at the bid. St. assurgent, branching; lvs, fls. glomerate in the axils and terminal, cor base into a short petiole. or sessile:
plant varying in size from 1 to $2^{\prime}$ to as many feet, found in swamps, de., N. Y. to La. Lvs. $\frac{1}{2}^{\prime}$ in length, apparently connate from the stipules adhering to each side of the petiole. Stip. 2-cleft into narrow, subulate divisions. Cal. in 4 deep, leafy divisions, which are much longer than the white, rotate corolla. Stam. nearly exserted. Sty. very short. Caps. opening crosswise. Jn.-Sept. (Hedyotis Ell.)
2 O. Bóscii. St. erect, diffusely branched; lvs. lance-linear, acute, attenuated to a petiole, 1-veined; stip. 2-pointed eash side; fls. axillary, sessile, 1 to 3 together; cor. shorter than the triangular-subulate calyx teeth, which are shorter than the roundish capsule.- 4 Borders of ponds, \&c., Car. to la. Sts. 6 to 10' high. Lvs. $1^{\prime}$ by 1 to $2^{\prime \prime}$. Cor. purplish. Jl.-Sept. (Hedyotis DC.)
3 O. Hàlæi, with pentamerous fls., a prostrate, succulent perennial, found by Dr. Hale on the Red River, La., may yet be found E. of the Miss.

## Order LXVIII.-Valerianaceet. Valerians.

Herbs with opposite leaves and no stipules. Calyx adherent, the limb either membranous or resembling a pappus. Corolla tubular or funnel-form, 4 to 5 -lobed, sometimes spurred at base. Stamens distinct, inserted into the corolla tube, alternate with, and generally fewer than its lobes. Ovary inferior, with one perfect cell and two abortive ones. Seeds solitary, pendulous, in a dry, indehiscent pericarp.

Genera 12, speries 185, whely diffused In temperate climates. The true valerian of the shops, used in hystcria, epilepsy, \&c., is a product of Valeriana ofticinails. The roots of severat other species possess $a$ henvy odor, and are tonic, antispasmodic, febrifugal, \&c. The spikentrad (Joim xii. 3, dic). of oid, valued as a perfume and a stimulant, is from the root of Nardostachys Jatamansi.

1. Valeria'na, L. Valerian. (To King Valerius, a patron and friend of botanists.) Calyx limb at first very sinall, involute, at length evolving a plumous pappus; corolla funnel-form, regular, 5 -cleft; stamens 3 ; fruit 1 -celled, 1 -seeded.- 2 L Lss. opposite, mostly pinnately divided. Fls. in elose cymes.

* Leaves and leaflets broad, somewbat ovate. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 1,2
. Leaves and leaflets narrow and neariy linear . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Nos 3 , 4

1 V. pauciflòra Mx. Glabrous, erect or decumbent, often stoloniferous at lase, radical lvs. ovate, cordate, slightly acuminate, on long petioles, crenate-serrute, cauline, 3 to 7 -parted; lfts. ovate. terminal one much the largest; cymules fewflowered, corymbous; corolla tule long ( 7 to $8^{\prime \prime}$ ), and slender.-Ohio to Va. and Tenn. St. mostly simple, 1 to 2 f high. Lvs. of the succors mostly undivided, 1 to $1_{4^{\prime}}{ }^{\prime}$ by $\frac{9}{4}$ to $1 \frac{1^{\prime}}{}$, petioles 1 to $4^{\prime}$ long. Fls. pale purple or white. Jn., Jl.
2 V. sylvatica L. St. erect, striate, simple; radical lvs, ovate or subspatulate (never cordate), undivided; cauline one pinnately divided; segm. ovate-lanccolate, entire or subserrate, the terminal one often dentate; cor. short (3 to 4"); fr. ovate, compressed, smooth.-St. 1 to $2 f$ high. Swamps, Vt. to Mich., very rare. Lvs. ciliate with scattered lairs, those of the root petioled, sometimes auriculate at base, those of the stem with 4 to 8 lateral segm. and a large terminal one. Fls. numerous, rose-colored, appearing in July.
$3 \mathbf{V}$. édulis Nutt. Simple, smooth, and somewhat fleshy; rt. lvs. linear, spatulate, entire, the cauline pinnately cleft into 3 to 7 lance-linear, acute segm., margins densely and minutely ciliate, mostly attenuated to the base, panicle compound; cor. short ( 2 to $3^{\prime \prime}$ ); fr. compressed, 4 -ribbed, crowned with the late cal. limb of 10 or 12 plumous setæ.-Low grounds, Can., Wis., Ohio. Rt. yellowish, fusiform. St. 1 to 3 f high. Rt. lvs. many, 3 to $8^{\prime}$ long, segm. 2 to $4^{\prime \prime}$ wide. Fls. white, in a dense panicle which is greatly expanded in fruit. Jn.-The fleshy root is said to be cooked and eaten by the Indians. (V. ciliata T. \& G.)

4 V. officinàlis L. Valerian. Llvs. all pinnate; lfts. lance-linear or lanceolate, the lateral and terminal similar, nearly entire; cor. small, short ( $2^{\prime \prime}$ ), in a crowded, compound cyme.-From Europe. It yields the valerian of the shops.

## 2. VALERIANEL'LA, Mœnch. DC. (Lat

 Calyx limb obsolete; corolla tube short, (Lat. diminutive of Vuleriuma.) regular; stamens 3 ; stigmas 3 -cleft short, not spurred, limb 5 -lobed, empty and more or less inflated, the other ; fruit 3 -celled, 2 of them sile. Fls. in dens. opposite, oblong or linear, with one seed. - (1) Stems afforded mainly by the fruit. cymelets. The entire or toothed ses.* Frult ovate in outline fruit.
* Fruit orbticular, glabrouls, ceumpressed diorsaily Flowers white
 lar, the empty cells eonverging-spatulate, subentire ; fr. smooth ..........iv. s Ats. harge ( $11^{\prime \prime}$ broad).-Werging to the obtuse angle, with ; fr. smooth, ovoid-trianguceolate, acute. Fr. resemest N. Y. to Ohio. St. 8 to $1{ }^{2^{\prime}}$ in groove between them; form, containing oue large seed that of Buckwheat to (Polyg in lieight. Bracts lan. the next. Fr. $1 \frac{1}{2}^{\prime \prime}$ long. Sn. and two empty cells. Fly ${ }^{2}$. 2 V. radiàta Dufr. Lvs. mo (Fedia, T. \& G.) Clls. Fls. thrice larger than in $f r$. pubescent, ovoid, Lvs. mostly toothed toward vergent, but with a groove bet-angled, 1 -toothed the base, linear-oblong, obtuse; other 2 ; fls. small ( $\frac{1}{2}{ }^{\prime \prime}$ wide). - ween them; futile cell apex ; empty cells not conliigh, dichotornous like the other -Low grounds, N. Y. to Mieh arsh, broader than the ing to the base, 1 to 2 by 2 to $4^{\prime \prime}$. Fr. smooth. Lvs. oblong, more or St. 6 to $12^{\prime}$ $3 \mathbf{V}$ um. (Fedia, Mx.) 4 . Fr. less than 1'long, at leugrth taperfr. subgloilicata (Sull.) Ivs. oblong-lanceolate to perforated into the infed, apex 1 -toothicd, the ante, toothed or incised at the base; grounds, N. Y. (Dr. Hovee) to diam., 4 V. patellària (Sull) back produced into a tooth at aprranged. F'r. nearly $l^{\prime \prime}$ cave, notched at (Sull.) Lvs. toothed at base; fr. obicus. (Fedia, Sull.) winged margin to the ferts, the sterile cells widely divergent much flattened, conResembles the last except in its.-Wet grounds near Columbers, length forming a 5 V. olitòria Monch. Lamb Lruit. (Fedia, Sull.) Columbus, Ohio, (Sullivant). late; fr. compressed. Lamb Lettuce. Lus. spatul not toothed at apex ; fertile as to the seed, oblique, at lobtuse, radical one petioempty eells united, but with a longer than both the others wroader than long, blue.-Naturalized in some portions (in the cireumference) weth a corky back; dichotomous. Lvs. mostly entire. Fls. in dense. St. smooth, 8 to fors. pale
$\S$ Eur.


## Order LXIX. DIPSACEA. Teaselworts. <br> surrounded by an involucre as in Compand no stipules. Ftowers in dense heads

 4 rounded by a special scarious involucel, corolla. Calyx adherent, pappus-like, sur4 to 5 -parted. Stamens 4 , alternate with tha tubular, somewhat irregular, the limb dry indelis. Ovary inferior, one-celled, one-ovuled corolla, often unequal. An. Genera 6, species 150. a single suspended seed. (Fig. 206.) Style one, simple. Fruit tives of the temperate reglene order is neurly alled (Tig. 206.)ties are unimportant. One of the speclestern continent, nome of tor terter. The species are all na

1. DIP'SACUS, L. TEASEL the axils of the leaves.) Flowers it $\psi$ á $\omega$, to thirst; water is held in involucel 4-sided, closely invowers in heads; involucre many-leaved. corolla tubular, 4-cleft, lobes ing the calyx and fruit; calyx superior; corola tubular, 4-eleft, lobes erect; fruit l-sed fruit; calyx superior;

Fls. in dense cymules. Fr. 1 ' dian. $J n . \dagger$
calyx.-9 Plants stont, priskly. Luss. opposite, connate (sometimes distinet) at loase. Heads oblong, the middle zone of florets first expanding. (Fig. 206.)
1 D. sylvéstris Mill. Wili Tessel. Lus. counate, sinuate or jaggel; hds cylintrical; bructs of the involacre longer than the heads of ths., slender and puigent, bent inwards; chaff of the receptacle pangent, not hooked.-A tall, this-tle-like plant, growing in hedges and by roa lsidos, Mass. to Ind. St. about if hiyh. anyled and pricky, with the opposite, lamce-shaped less united aromml it. Fls. bluish, in a large oval, or cylindrical head whose bracts are not hookod, as in the next species, but strnight. Jl. \& Eur.

2 D. Fullònum L. Feller's Teasel. Lvs. counate, entire or serrate; hil. cylindrical; brarts hooked; invol. spreading.-Gardens. Rt. fleshy, tapering. St. erect, furrowed, prickly, hollow, nbout 5 f high. Lvs. 2 at each node, united at their bases around the stem in such a way as to hold a quantity of water. Fls. whitish, in largo oval or ovoid heads. Cultivated for the use of the clothiers (fullonum) who emplyy the heads with their hard, hooked seales to raise the nap upon woolen cloths. Jl. $\ddagger$ Eur.
2. SCABIO'SA, L. Scabisir. (Lat. scabies, leprosy ; plants said to cure cutaneous diseases.) Flowers in heads; involnere many-leaved; involucel nearly cylindrical, with s little excavations; calyx limb consisting of 5 setie, sometimes partially abortive.- $2 f$ Large, mostiy European herbs with opposite lvs.

1 S. succisa L. Devils'-bit. Rt. premorse; st. lvs. remotely toothed, hds. of tis. nearly globous; cor. in 4 equal segments- In gardens, though rarely cultivated. Tho stem is about if high. Corolla violet. † Eur.
2 S. atropurpùrea L. Mourning Bride. Lvs. pinnatifid and incised, hdsof Hs. radiant; receptacle cylindric; outer crown of the sced short, lubed and crenate.-A beautiful species, 2 to $4 f$ high, with dense heads of ' ple ths. $\dagger$ Native country unknown.

## Order LXX. COMPOSITA. Asterworts.

Plants herbaceous or shrubby, with compound flowers (of the old botanists) i. e., the flowers in dense heads (capitula) surrounded by an involucre of many bracts (scales), with 5 united anthers and the fruit an achenium (cypselit). Leaves alternate or opposite, exstipulate, simple, yet often much divided. F'ls. (florets) $\infty$, crowded, sessile, on the receptacle with or without pales (ehaff). Cal. adherent, the limb wanting or divided into bristles, hairs, ete. (pappus). Cor. tubular, of 5 lobes with a marginal vein, often ligulate or bilabiate. Stam. 5, alternate with tho lobes of the corolla, anthers cohering into a tube. Ov. 1-celled, with 1 ereet ovule; style single with 2 stigmas at summit. Fr, a cypsela (§557), dry, indeliscent, 1 -seeded, often crowned with a pappus.
Illustrated in fivs. 55. 118. 141. 142, 145, 146, 170, 192, 193, 211, 212, 218, 214, 215, 324, 328, 329 , 330. :331. $332,833,364,379,416,434$.
(iemer low or more, speries 9 gha)? the most extensive and the most natural of all the Phengamons Orters, always distinguished at sight by the eapitate flowers and the united anthers. It emprehends nearly one-ninth of all the speeles of floweriug phants. The general inforescence is centrifugal, that is, the central or terminal heads are first developen, while the infloreseence of the heads is centripetal, the outer flowers flist expanding. In color the flowers are varions; sometimes those of the disk and ray are or different colors. again they are all of the the same, bat in the former ease the ilsk thorets are almost always yellow.
This immense order is diffinsed thronghont all comntries of the globe, but in very different propurtions. Aceoriling to Ilmmbot, they constitnte abont one-soventh of the Phenoganoms Florat or Germany, one-eighth, of France, one-fifteenth, of Lapland, oni-sixth, of North America (north of Mexleo), and one-half, of Tropteal Amerlea. In New llotland they are in the proportion of about one-sixteenth. according to Brown, while in the island of Sleily they are one-hall. The Ligulithrie are said to be most abundant in cold regions, and the Tubntiflore in hot regions. The Labiatithorie are almost exelnslvely confined to South America. In the northern parts of the world the Composite are miversally herbaceons, but townrls the troples they gralually become frutescent and even trees. In Chill they are generally stirnbs, and on the island of St. Helena they ate trees.
Propertica, err.-The Composite furnlis comparatively few useful prodncts. A blter principle pervades the whole, which, when combined with resin and astringent muclase, becomes
tonic and febrifugal, as in the ehamomile, colt's-foot, tharoughwort goden robl ete. Some are anthelminties from the prevalence of the resinons prinelple, as tansey, artemisia Vertumita Others are aromatic and extremely blter, us wormwoud und all tho species of Artemisia. Other spectes are very acrid, as mayweed. The Jermsalem artiehoke (Hellanthus tuberosus) the vegetable oyster (Trasopogm), the true artlehoke (Cymara), lettuee, damelion and a few others, arn the only spectes usefnl for tomi. The order aboninds in ormamintal phats.


641, bis, 1. Helianthns head radiate. 2. Vertical section of the head, showing the seales of the involucre and a single disk-flower remalning upen the convex receptacie. $\because$. A perfect disk-flower showlng every part. 4. Jead radiate) of Solidago. 5. A pistillate, ligalate flower of the ray. 6. A perfeet disk ft. 7. A pappus. 10. A (radiant) head of Nabalus allísigmis. il, a fiower, 12 , wappa major, head disceid. 13. A fower. 14. One of the hooked scales. 15. A (discold) head of Eupatorlım purpureum. 16. A flower. 17. Ambrosia (Pigweed). 13. Staminate head enlarged. 19. Pistillate finvolucre enlarged. 20. The fertilo Hower.

The following (not conveniently used In Analysis) are Do Candoile's

## SUBORDERS AND TRIBES.

I. TIBBULIFLORE.-Corolla of the perfect fls. tubular, 5-lobed. (A)

Thike 1, Vernoniacese. Branehes of the style long, slender, terete, and hispid a! 1 over. Ireuls discold; flowers all alike perfect

Nos. 1-8
Thise 2, Eupatontace.e. Branches o: the style elavate, obtuse, flattened, minutely pubescent. Hals. dlseoid. Fls. all allke, perfect ................................. Nes. 4-15
Thime 3, Asteromefe. Branches of the style flat, linear; downy above and opposite the distinct, stigmatic lines, appendaged at tol, Ilemb discoid or radinte.
. Nos. 16-35
Thibe 4, Senecionide. Branches of the style llnear, fringed at the top, truncnte or extended into a conleal, hispid appendage

Nos. 36-87
Trime 5, Cfnarese. Style thlekened or node-like at top; branches not appendaged, the stiguatle lines not prominent, reaching the apex.
.Nos. 88-97
II. LIGULIFLORA.-Comolias all ligulate (rulinat), the flowers all perfect. (B)

Tribe 6, Cichotacef. Branches of the style long, obtuse, pubescent all over; stigmatic llnes commencing below their middle. Julco milky

Nos. 93-114
III. LABI.ITIFLOR.E.-Corolla of the perfect flowers bllabiate. (C)

Thine i. Mulasiace.e. Style nearly as In Cynares, the branches obtuse, very convex outside, minutely downy at the top No. 115

## ARTIFICIAL ANALYSIS OF THE GENERA.

## A. Suborder, TUBULIFLORA.

5 Eeads discoid, that is, without rays. (1)
1 Receptacle naked, i. e., wlth no pales or bristles among the fiowers. (2)
2 Pappus a circile of 5-2.) chatfy scales. (a)
2 I'appus none, or a short, toothed margin. (b)
8 Panpus composed of inany capillary bristles. (3)
3 Leaves ipposite. (Heads homogamous.) (d) 3 Leaves aiternate. (4) 4 Heads homogamous,-fis. nll perfect. (c) 4 Heads heterogamous, fis. not all perfect. (5) 5 Scales herbaceous, often deciduous. (e) 5 Scales scarlous, persistent, often colored. (f)
1 Receptacle chaffy bearlng pales ainong the flowers. (6)
6 Leaves alternate. (g)
6 Leaves opposite. (h)
1 Receptacie bearing bristles, or deeply alveolate (honey-combed). (7)
7 Pappus none, or conslstlag of scales. (i)
7 Pappus composed of many bristles. (j)
f Hegds radiate, i. e., the outer flowers ligulate. (8)
8 Receptacle nuked (not chaffy), or (In No. 67) deeply honeycomb-celled. (9)
9 Pappus of 5-i2 scales which are 1-awned or (in No. 61) cleft-bristly. (k)
9 Pappus none, or of a few short awns. (1)
9 Pappus of many eapillary brlstles. (10) 10 Rays cyanle, in a single row. (m)
10 Rays cyanle, in several rows. (n) 10 Rays yollow, in abont one row. (11)

11 Pappus double, or of very unequal bristles. (0)
11 Pappins simple, the bristles all similar. (12)
12 Involucre seates Imbricated, the outer shorter. (p)
12 Involucre scales equal, not imbricated. (r)
8 Recoptacle chaffy, with pales among the flowers. (13)
13 Disk and ray ilowers both fertilc, the latter plstlllate. (14) 14 Rays yellow (s) 14 Rays cyanlc. (t)
13 Dlsk flowers sterlle, ay flowers fertlle. (u)
13 Dlsk flowars fertile, ray flowers sterlle. (15)
15 Achenia obcotupressed, often beaked. (v)
15 Achenla coiapressed laterally, or not at all. ( $x$ )
a Corolla lobes one-sided. Head large, many-flowered .......................... Storespa, 2
a Corolla lobes one-sided. Ileads $4-5$-flowered, aggregated............. . . Elebilantopus. 3
a Corolla lobes cqual-Leaves opposite. Pappus awned........................... Agratua, 4
-Leaves whorled. Pappus obtuse.......................Sclerolerpis. 5
-Leaves alternate.-Pappus scales 8-10................. PoLypteris. 68
-Pappus scales 12-20...........IIrnenopappus. 64

b Leaves alternate.-Flowers yailow. Disk conical l...........................Matricabia. 73
-Flowers yellow. Disk convex...........................Tanacetum. is
-Flowers whitish.-Erect, leafless above........ .. Adenocadion. 15
-Erect, leafy............................. Aatemisia. 76
-Low and depressed......................... Soliva. 77
C Scales of the involucre in one row. Flowers cyanlc............................ Cacalia. 84


- Scales imbricated.-Flowers yellow. ................................................. Bigelovia. 27
-Flowers whitlsh. Eupatoriom 10, and .....................Kuinia. 9
-Flowers purple.-Pappus simple........................... Liarais. 7
-Pappus double....................... .. .Vernoma. 1
d Achenia 10-striate. Flowers purple...................................................................... 9
d Acheala $\delta$-angled. - Receptaele conical. Flowers blue.....................Conoclinitu, 12
-Receptacle flat.—Scales 4 or S....................................ikania. 11
-Scales 8-20.............................Epatorium. 10
- Shrabs. Flower dicecions, the $\%$ and $\delta$ in different heads ..... Bacoilamis. 35
e Herbs.-Stem winged. Heads splcate Pterocaulon. 80
-Stem wingless.-Heals corymbons, purplish ..... Pluchea. 84
-Heads paniculate.-Pappus reddish
Conyza. 32
- Pappus white. Еhechtites. 83
$f$ Receptaclo chaffy except in the center. ..... Filago. 80
f Receptacie naked.-Hearls diceciors. ..... Antennaria. 79-Heads heterogamous.-Involucre erect........... . . Gnapialium. 78
-Involucre radiate. IIrlichaysum. 82
g Scales dry, fadeless. Pappus of scale-like awns. Xebanthemum. 81
g Scales herbaceous.-Flowers heterocephalous. Frult a burr ..... Xantilum. 46
-Fls. alt perfect.-Pappus of 5 or 6 scales. Marbilalla. 63
-Papp. of many bristles. Carphephores. 6
h Flowers yellow. Pappus 2 inversely hispld awns ..... Bidens. 53
h Flowers yellow. Pappus 2 erectly hispid awns. ..... Corzopsis. 57
h Flowers whltisk,-heterocephalous. Anthers yellowish ..... Aminosia. 45
-monceious. Anthers yeliow ..... Iva. 44
-all perfect. Anthers black. Melantiera. 47
1 Outer scales of the invol. leafy. Pappus nome ..... Cabthames. 93
i Outer scales pectinate or cillate-filnged. .Centaubea. 91
i Outer und inner scales obtuse, eutire. ..... Amuerboa. 92
1 Pappus plumous. Achenia obuvate ..... Cinara. 88
j Pappus plumous. Achenia oblong. ..... Cirsium. 96
j Pappus seabrous,-triple, each row by 10 s ..... Cnicus. 94
-simple.-Scales spinescent. Onopordon. 95
_Scales liooked. ..... Lappa. 97
$k$ Ieaves opposite. Papp, scales deeply cleft into bristles ..... ) ivsudia. 61
$\mathbf{k}$ Leaves alternate.-Rays fertile ilelenium. 65
-Rays sterile.-Receptacle naked or fimbriate Gaillahdia. 62
-Receptacie areolate, .Leptopoda. 60
- Receptacle deeply-celled Baldwinia. 67
1 veaves opposito. Involucre donble, outer 8 united. ..... Daillia. 23
1 Leaves opposite. Involucre single; scales united ..... Tagetes. 89
- Leaves alternate.-Pappus of a few short awns or bristles. ..... Boltonia. 24
-Pappis a inembranous margin. ..... Matmeabia. 73
- Pappus 0.-Rays fertlle, disk sterile. ..... Calentula. 90
-Fis. all fert.-Invol, scales equal. ..... Bellis 22
-Invol. broad, flat. ..... Leficantilemum. 72
-Invoi. hemispherical. Chrysanthemum. 74
© Rays neutral sterile, 3-12; Pappus slmple. Galatelia 16
m Rays pistillate, fertlie,-about © Achenla very silky ..... Smiucucarpus. 17
-8-12. Pappus double Diplopappus. 19
Abtri. 18
-4 - 200 , white. Seales equal. ..... Eligeron. 20
n Flowers dicelous, purpilish. Leaves ali radied Nambosmra. 14
n Fls, ail fertlle.-Outer pappus 0 or very short bristles. . Ehambon. 29
-Outer pappus a crown of short, pointed scales ..... Callistepius. 21
- Flowers of the disk mostly sterile. Rays 30-40 ..... Prionopsis. 29
o Fls. all fertile.-Pappus double la the disk, none In the ray. IIetenotheca, $3 \theta$
-Pappus double in both disk and ray Cinrysopsts. 81
p ILeads large, about 20-ruyed. Pappus in one row. ..... Inula. 83
p Heads very small, 1-15-rayed.-Pappis 1 row, shorter than achenia... Braciycinata. 25
-Pappus 1 row, tawny, longer than achenia..Isopappes. 28
-Pappus irregulariy 2 -rowed, white .Solidago. 26
r Head sollinry, on a serpe with alternate bracts ..... Tusbilago. 13
r Heads corymbed, de.-Leaves niternate Seneglo. 86
-Leaves opposite. ..... Abnica. 87
s Shrubby. Pappus 4 -toothed, obscure ..... Borricilia. 87
- Herbaceous.-Siales (the 4 outer) united into a cup. ..... Tetragonotileca. 50
--Scales distinct.-A chenia 4-angled. Pappus 0 Hfliopais. 49 . Acmrilac. 69
-Achenia flattened. Pappis 0.
-Achenia flattened. Pappis 0.
-Ach. flat, with a 2-awned pappus. Vebaesina. ou
t Leaves alternate. Pappus none. Achenia terete Anthemis 00
t Leaves aitermate. Papious none. Achenia obcompressed. ..... Acmilla. il
t Leaves opposite.-Pappus none Eclipta. 38
-Pappus of fringed scales Hds. sm. Kays 5 , sm. white. §Eur. Galinsom;
-Papp. of the disk a single awn of the ray 0................... Zisxia. ts
u Leaves opposite. Rays yellow. Pappus none. .....  Polymia. 39
u Leaves opposite. Rays yellow. Papp. 2 or 3 -toothed.. Silphidm 41. Chrysogontm. 40
u Leaves alternate.-Rays whitish, very short, 5 only .....  Partienit'm. 43
- Rays yellow.-Achenia winged .Silpitiom. 41
-Achenia wingless Berlandieba. 42
V Achenia with erectly hispid awns, or awnless; never rostrate ..... Corforsis. 57
v Achenia with retrorsely hispid awns, often attenuated above .Bners. 55
x Rays white, sprealing. Pappus none. ..... Mareta. 70
x Rays parple, pendant. Pales sharp, elongated. Ecninacea. 51
x Rays yellow.-Pappus none. Achenia quadrangular. Rudbechia. 52
-Pappus none. Achenia compressed ..... Lupachis. 53
- Pappus of 2 deciduous awns. Aeh. wingless. Heliantilis. 54
-Pappus of 2 persistent teeth. Ach. winged. Helinathella. 55-Papp. of 2 persistent awns. Ach. broad-wlinged.............Aorinomrets. 56
B. Suboriner, LIGULIFLOR凡.
§§ Pappus none, or consisting of little scales. (a)
§§ Pappus double (of scales and bristles), or simple and plumous. (b)Sf Pappus composed of capillary bristles, not plumous. (*)
* Achenia terete or angular, not flattened. (c)
* Achelıa evidently flattened. (d)
a Flowers yellow. Pappus none. Heads paniculate .Lampsana. 93
a Flowers yellow. Pappus none. IIeads solitary or umbellate .....  Apogon. 99
a Flewers blue.-Pappus of many little seales. Recept. naked. Cichorium 100
-Pappus of 5 scales. Receptacle chatfy .Catananche. 106
b Flowers purple. Feathery pappus on a long filiform beak .Tragopogon. 104
b Flowers jellow. Feathery pappus on a short beak or sesslie ..... Leontodos. 103
b Flowers yellow.-Pappus of many bristles with the scales. ..... Critma. 102
-Pappus of 5 bristles and $E$ scales ..... Krigia. 101
c Flowers whitish or purplish, mostly nodding. Stem leary. ..... Nabalics. 107
c Flowers rose-purple, ereet. (Stem almost lenfless.)........................... Lygodismia. 111c Flowers yellow.-Achenia long-beaked. Pappus white.................Trabaxacen. 109-Achenia long-beaked. Pappus reddish........... Pyrriopapprs. 110-Achenia not beaked.-I appus dull white or tawny...... Hirracics. 105
-Pappus bright white Troximos. 103
d Achenia enntraeted into a slender beak. Fls. mostly yellow. ..... Lactefa. 112
d Achenia scarcely beaked.-Flowers mostly blue Mulaedica. 113
-Flowers yellow. Papp, silky ..... Soncaus. 114
C. Suborder, LabIATIFLORA.
§S§ Head radlate, solitary, nodding in bud. Pappus capillary ..... Chaptalia. 118
Suborder I. TUBULIFLORA.


## Tribe 1. VERNONIACEA.

1. VERNONIA, Schreb. Iron Weed. (Named for William Vernon, an English botanist who traveled in America in search of plants.) Flowers all tubular, perfect; involucre of ovate, imbricated scales, the inner longest; receptacle naked; pappus double, the exterior chaffy, the interior capillary. $\&$ Herbs or shrubs. Lvs. alternate. Fls. pur ple (in our species.)
§ Scales of the involncre ail obtuse and clesely appressed
Scales of the invol. (usually all)--with slender, flexuous points. Mos. 2, 8 -with acite or mucronate points...................... ins. 5,6

1 V. fasciculàta Mx. St. tall, striate or grooved, tomentous; lvs. narrow-lanceolate, tapering to each end, serrulate, lower ones petiolate; hds. numerous, in a somewhat fastigiate cyme, invol. ovoid-campanulate ; scales appressed, mucronate or obtuse.-Woods and prairies, W. States, very common. A coarse, purplish.green weed 3 to 10 f high. Lvs. 4 to $8^{\prime}$ by 1 to $2^{\prime}$, smooth above. Cymes compact or loose. Heads large or small. Cor. showy, dark purple, twice longer than the involucre. Jl.-Aug. Variable.
2 V. Noveboracénsis Willd. Lvs. numerous, lanceolate, serrulate, rough, cyme fastigiate; seales of invol. filiform at the ends.-A tall, showy plant with numerous large, dark purple flowers, found in meadows and other moist situations, U. S. St. branching at top, reddish, 3 to $6 f^{\prime}$ high. Lvs. crowded, paler weneath, radie:il ones often lobed. Cymes terminal, Hat-topped, compound. Scaies and corolla deep purple, the former ending in long, theeadlike appendages, or in one varicty (V. prealta Less.) partly cuspidate. In another variety (V. tomentosa Ell.) the plant becomes tomentous in the corymbs and under surface of the leaves. Sept.
3 V. scabérrima Nutt. St. simple, corymbed above; lvs. crowided below, sessile, lanceolate and lance-linear, scabrous above, margins revolute, subentire; hds. 0 to 30-flowered; scales lanceolate, ciliate, protracted into long, flexuous pointe; pappus whitish, exserted but shorter than the appendaged scales.- In pine barrens. Height 2 to $3 f$. Invol. usually green; cor. purple. Jn.-Ang.
4 V. angustifolia Mx. Slender, many-leaved; lvs. linear or lance-linear. the lowest serrulate, upper entire with revolute margins; eymes corymbous, with very slender peduncles; hds. 10 to 15 flowered; scales acutc or mucronate, the lower syreading and more or less filiform-pointed; pappus purplislı, twice longer than the invol.-N. Car. to Fla. and La., in the pine barreas. About $2 f$ high. Scpt., Oct.
5 V. ovalifolia Torr. \& Gr. Lvs. lance-oval or lance-oblong, acute, sessile, sharply serrate, veiny; cymo loose, fastigiate ; hds. rather large, scales appressed, acute or mucronate, much shorter than the pappus.-Mid. Fla. (Chapman). St. 3 to $4 f$ high. Hds. about 20 -flowered, with a purplish pappus.
6 V. oligophýlla Mx. St. nearly leafless, slender; lvs. mostly radical, oblongobovate, dentate-serrate, the 2 or 3 cauline lvs. bract-like, lanceolate, serrulate; cyme loose, somewhat dichotomons, with few heads; scales with spreading, acuminate tips.-Swampy pine woods, N. Car. to Fla. Sts. about 2 f high. Jn., Jl.
2. STOKE'SIA, L'Her. (In honor of Jonathan Stokes, M. D., an Euglish botanist.) Flowers all tubular, the marginal larger, ray-like, inregular; scales of the involucre imbricated, in several rows, the outer spinulous and leaf-like; receptacle naked; fruit 4 -angled; pappus of 4 or 5 awn-like, rigid, decidnous scales. - 4 Erect, with a downy stem, alternate lvs., and terminal, large heads of showy blue fls.
S. oỳama L'Her. A rare and ornamental plant, found in S. Car., Ga., and La, rarely in gardens. It resembles a Centaurea. Height about 2f. Lss. sessile, entire, glabrous, the bracts spinulous at base, gradually passing into the scales. Outer corollas with the innercleft deeper, limb spreading, palmate, imititing rays.
3. ELEPHAN'TOPUS, L. Elephant's-foot. (Gr. è $\lambda \varepsilon ́ \phi a c$, elephant, Toves, foot; alluding to the form of the leaves in some species.) Heads 3 to 5 -flowered, glomerate into a compound head with leafy bracts; flowers all equal; involucre compressed, the scales about 8, oblong, dry, in 2 series; corolla 5 -cleft, one of the elefts deeper than the others, segmeuts acuminate; achenia ribbed, hairy ; pappus chafty-setaceous.- if Erect, with alternate subsessile lvs. Cor. violet purple.
1 E. Caroliniànus Willd. St. much branched, leafy, hairy; lvs. scabrous and somewhat hairy, ovate or oval-oblong, obtuso, cremutc-serrate, lower ones on petioles, upper one subsessilo; hds. terminal and subterminul.-Dry soils, Penu..

Ohio to Fla. and La. St. 20 to $\mathbf{3 0}^{\prime}$ high, flexuous, the branches divaricate. Lower stem Ivs. 5 to $7^{\prime}$ by 3 to $5^{\prime}$, upper about $2^{\prime}$ by $11^{\prime}$, the highest oblong, smaller, subtending the glomerules in the form of an invol. Scales $3^{\prime \prime}$ long. Jl.-Sept.
2 玉. tomentòsus L. St. hirsute, nearly leafless, simple or dichotomous above; radical lvs. largo, hirsute-tomentous, oblong-spatulate or obovate, crenate, narrowed to a winged petiole, cauline small and bract-like at the forks, or none; bricts thick, broad-ovate, scales rigid.-Del. to Ga., Fla., to La., common in the pine woods. St. 1 to 2 f , often quite simple, with a single, large glomerule at top. The stiff, acute scales are $5^{\prime \prime}$ long. Jl.-Sept.-Varies with more branches and leives, towards No. 1.

## Tribe 2. EUPATORIACE $\boldsymbol{E}$.

4. AGERA'TUM L. (Gr. $a$ (privative) and $\gamma \tilde{\eta} \rho a \rho$, old are ; i. e., fadeless; misapplied in this case.) Heads $\infty$-flowered, $\succcurlyeq$, discoid ; scales linear, imbricated, pointed; receptacle naked; corollas all tubular; fruit (cypsela) 5 -angled, narrowed at base; pappus 5 to 10 chaffy, awned scales.-(1)(2) Mostly tropical, with opposite, petioled lvs. and corymbed heads.
A. conyzoides L. Branching; lvs. ovate, tooth-crenate, acute or cordate at bise, somewhat rugous; pappus of 5 subulate, denticulate scales as long as the cor. but much shorter than the conspicuous branches of the style. Near Sa vannah (Pond). Sts. 12 to $18^{\prime}$ high, downy. Lower petioles half as long as the leaves. Fls. blue or white. Apr., Jn. \& Tho eultivated variety called A. Mexicaua has ncarly all its leaves cordate, and flowers ulways? blue.
5. SCLEROL'EPIS, Cass. (Gr. $\sigma \kappa \lambda \eta \rho o ́ s, ~ h a r d, ~ \lambda \varepsilon \pi i \varsigma, ~ s c a l e) ~ I I c a d$. $\infty$-flowered, $\vartheta$, discoid; scales equal, linear, in 2 series; receptacle naked; corolla 5 -toothed, enlarged at the throat; branches of the style much exerted; achenia 5 angled, crowned with a cup-shaped pappus of 5 obtuse, horny scales.- 4 Aquatic, glabrous, simple, with 1 to 3 terminal hds. Lss. verticillate; fls. purple.
6. verticillàta Cass. In shallow water, N. J. to Fla. St. decumbent at base, 1 to $2 f$ high. Lvs. in numerous whorls of about $6^{\prime}$ linear-setaceous, entire, $\mathbf{1}^{\prime}$ in length. Head commonly solitary at the top of the stem. Jl.-Sept. (Sparganophorus Mx.)
7. CARPHEPH'ORUS, Cass. (Gr. кá $\rho \phi o s$, chaff, $\phi$ épw, to bear; for its chatfiy receptacle.) Heads (about 20-Howered), involucre, flowers and fruit as in Liatris; receptacle chaffy ; pales narrow, 3 -veined, rigid, shorter than the flowers.- $2 f$ Sts. simple, leafy, corymbous at top, with middle sized heads of purple flowers. (Liatris, Mx. Ell.)
[^13]1 C. pseudo-liatris Cass. Slender, erect, tomentous-pubescent; lvs, rearly glalnous, linear-subulate, rigid, tho cauline gradually shorter; closely appressed to and covering the stem; hds. few in a racemous cyme; scales rigid, ovate-lanceolate, appressed.-Gadsden Co., Fla. to Ala. and La. Plant atrictly erect, $2 f$ ligh, its tomentum grayish. Hds. 15 to 20 -flowered. (L. squamosa Nutt.)
2 C. tomentosus Torr. \& Gr. Erect, downy and corymbous abovo; rt. lvs. lanceolate, petiolate; cauline lance-ovate, sessile, erect, the upper pubescent; scalcs lance. ovate, acute, mostly appressed, glandular tomentous.-Swamps, Va. to Ga. St. af high, bearing a loose, spreading corymb. Pales linear, pappus purplish. Sept., Oct. (L. Walteri, EII.)
3 C. bellidifolius Torr. \& Gr. Low, nearly glabrous, tufled; root-lvs. spatulata petiolate, obtuse, 3 -veined, cauline mostly linear; branches with 1 to 5 heads;
males herbaceous, glabrous, oblong and obtuse.-Sand hills about Wilmington, N. Car. Sts. numerous and much branched, 8 to $12^{\prime}$ high. Scales leafy, green, pappus rather plumous than barbellate. Sept. (L. bellidifolia Mx.)
4 C. corymbòsus Torr. \& Gr. St. single, stout, erect, hairy; lvs. nearly smooth, oblanceolate, obtuse. tapering to the base, the upper small, oblong, sessile; hds. about 20,20 -flowered, in a dense corymbous cyme; scales smooth, oblong-oval, very obtuse, with a broad, scarious margin.-Swamp margins, N: Car. to Fla. St. about 3f high. Fls. pale purple. Sept., Oct. (L. corymbosa Nutt.)
7. LIATRIS, L. (Gr. $\lambda \iota$, an emphatic prefix, atpéc, invulnerable; used as a vulnerary.) IIeads few to many ( 5 to 60 )-flowered ; flowers all $\underset{\sim}{\text {, tubular ; involucre oblong, imbricate ; receptacle naked ; pappus }}$ of $\infty$ capillary bristles, mostly plumous; achenia tapering to the slender base, 10 -striate ; styles much exserted.- 2 IIerbs with simple, erect stems, alternate, entire lvs., and handsome rose-purple fls. in spicate, racemed, or paniculate hds., blooming from Aug. to Nov.
§ Ileads in a corymb or thyrse-like panicle. Root fibrous.
.Nos. 1, 2
Heads in a spike or a simple raceme. Root a roundish tuber (a).
a Seales of the lavoluere colored und petaloid at their lengthened ends.
a Seales not petaloid, green or sllghtly tinged at the end (b).
b Pappus evidently plumous. Corollas ( 13 to 60) hairy within............... Nos. 4, 5
b Pappus evidently plumons. Corollas (3 to 5) smooth within.....................Nos. 6,7 b Pappus only barbellate (smocth to the naked eye) (c).
o Heads 3 to 7 -flowered, -In ono-sildell spikes or raeemes. . . . . . . . . . . . . . Nos. 8. 9 -In a regular splke, raceme (or panicle)....... Nos. 10, 11
c Ifeads 20 to 40 -flowered, rounilish, with rounded scales............................ 13
o Iteads 7 to 15 -llowered.-Scalis ail shmllar, obtuse............................... 13 , 14 -Scales all, or the inner only acnte..............Nos. 15, 16
1 L. odoratíssima Willd. Vanilla-plant. Deer's-tongue. Glabrous; rt.lis. obovate-spatulate, obtuse, 5 to 7 -veined, tapering to the base, caulino oblong, clasping; hds. about 8 -flowered, in many cymes, constituting a large, loose corymb; scales all obtuse; fr. smoothish.-Pine barrens (Va.?) to Fla. and La, abundant. Sts. 1 to $3 f$ high. Corymbs leafless. Fls. bright purple. Sept., Oct. - The fleshy leaves exhale a rich fragrance (compared to Vanilla) even for years after they are dry, and are therofore by the sonthern planters largely mixed with their cured toonace, to impart its fragrance to that nauseous weed.
2 L. paniculàta Willd. St. simple, virgate, viseid-tomentous; rt.-lvs, spatulatelanceolate, acnte, tapering to a petiole, cauline small, appressed, lanceolate-acuminate ; hds. ..ioout 5-fiowercd, in an oblong, donse, thyrsoid panicle.-Damp pino barrens, Ga., Fla. St. 2 to $3 f$ higl. Scales fow, all obtuso. Fls. pale purple or white. Sept., Oet.
3 L. éleguns Wilkd. Villous-canescent above; lvs, glabrous, the radical oblanceolate, 3 to 5 -veined, cauline linear, the upper bract-like, spreading; spiko or raceme dense; lids. oblong-cylindrical, 4 to 5 -flowered; scales lance-linear, prolonged into in colored, petaloid appendago longer than the flowers; pappus evidently plumous.- A remarkable species, in pino barrons, Va. to Fla. and Tox. St. 3 or 4 f bigh, onding in a spiko 6 to $16^{\prime}$ long. The purple appendaged scales more showy than the florets. Aug., Scpt.
4 L. squarròsa Willd. Blazing Spar. Smooth or scabrous-pubescent; lvs. linear, lower ones attenuated at base; rac. flexuous, leafy; hds. few, 20 to 40 . flowcred, sessilo or nearly so; invol. ovate-cylindric; scales large, squarrousspreading, outer larger, leafy, inner mucronate-acuminate, scarcely colored; fls. numerois; pappus plumous.-A splendid plant, native N. Y. (Eaton) Penn. to Fla. and W. States. Sts. 2 to $3 f$ high, thickly beset with long, linear leaves. Hids. $\overline{5}$ to 20 , with large, brilliant purple florets. Aug. $\dagger$ It varies with the heads only 12 to 15 -flowered (Georgia, Feay), smooth or hairy, \&c.
5 L. cylindràcea Mx. St. low, slender, and very leafy, smooth and somewhat hirsute, lvs. rigid, linear, mostly 1-voined; hds. few, sessile or pedicellate, cylindrical, 15 to 20 -flowered; scales short, ciliate, close, rounded or obtuse, and abruptly mucronate at apex; pappus plumous.-Prairies and barrens, Mich. to Iowa (Coneens) and Mo. St. 6 to $18^{\prime}$ high. Lvs, 2 to $5^{\prime}$ by 2 to $4^{\prime \prime}$. Heads $1^{\prime}$ long,
rarely solitary, sometimes 10 or 12 , mostly about 5. Fls. briglit-purple. J.Sopt.
6 L. Boykinii Torr. and Gr. Slender, erect; lvs. linear, punctate, elongated, the upper short and setaceous; hds. 3 to 5 -flowered, sessile, or with short appressed ped. in a close virgate spike; scales few, the outer subulate. short, the inner lance-linear, margins scarious, tips acuminute, spreading, as long as the plumous pappus.-W. Ga. Plant nearly smooth, 1 to $2 f$ high, with pale purple florets. Aug., Sept.
7 I. tenuifolia Nutt. Smooth, slender, simple; lvs. narrowly linear or filiform, the lower crowded, very long, diminishing upwards to setaceous bracts; hds. 5flowered, crowded, on scaly, tiliform ped. forming a long raceme; scales oblong, obtuse, mucronulate, outer very short ; pappus plumous, scarcely louger than the villous fruit.-Pine barrens, N. Car. to Fla. Very elegant, 2 to 4 f high. Rt. lvs. resembling those of the long-leaved pine, in a crowded tuft. Rac. of purple Hs. 1 to $2 f$, ped. 1'. Aug.-Oct.
8 I. secúnda Ell. Slender, ascending and recurved; lvs. linear, short, the radical linear-lanceolate; rac. recurved, long, slender, with the heads all turned to the upper side (secund); invol. about 10 -scaled ard 5 -flowercd; pappus plumous (under a lens).-Dry sand hills, Mid. Car. and Ga. Sts. 1 to $3 f$ high. Beautifully distinguished by its long ( 6 to $12{ }^{\prime}$ ) secund racemes. Aug., Sept.
9 L. paucifiòra Ph. St. simple, glabrous; lvs. linear; pan. (composed of simple racemes?) virgate, leafy, branches short, with few hds. ; hds. subsessile, secuud, 3 to 5 -flowered; scales erect, lanceolate, acute, glabrous.-Ga. (Bartram, Pursh.) A species at present unknown. Probably a var. of the last.
10 L. grácilis Ph. Pubescent, slender, simple; lvs. linear, 1-veined, short, the lower lanceolate, obtuse, all glabrous, ciliate at base; hds. 3 to 5 to 7 -Howered, on divaricate, slender, lairy pedicels, in a long virgate raceme, rarely paniculate; scales few, appressed, oblong, obtuse, shorter than the purple barbellate pappus. Dry pine barrens, Ga., Fla., Ala Plant grayish, 2 to 3f high. Hds. small. Fr. villous. Sept., Oet.
11 L. pycnostáchya Mx. Simple, more or less hirsute, very leafy; lvs rigid, ascending, straight, lower ones long, lanceolate, veined. obtuse, upper short, nar-row-lincar ; spike dense and thick, long and bracted below; hds. numerous, cylindrical, sessile, 5 -flowered; scales appressed, with acute, scarious and colored squarrous tips.-Prairies, Ill. to Tex. A stout species, distinguished from L. spicata, chiefly by its acute, squarrous scales, and few-flowered heads. St. 3 to 5 f high. Spikes cylindrical, 10 to $20^{\prime}$ long. Aug. Varies with stem and invol. nearly glabrous (L. brachystachya Nutt.)
12 L. scaridsa L. Gay Featier. Scabrous-pubescent; lvs. lanceolate. lower on long petioles, upper lincar and much smaller ; hds. remotely racemed, 20 to 40 flowered, globous hemispherical; scales obovate, very obtuse, purplish; fls. numerous ; pappus scabrous.-A beautiful plant, 4 to $5 f$ high, in woods and sandy fields, Can., Mass. (Ricard) to Ga. and La. St. rather stout, whitish above. Lvs. numerons, entire, lower 3 to $9^{\prime}$ long, upper 1 to $3^{\prime}$ by 1 to $3^{\prime \prime}$, rongli-edged. Ilds. 5 to $20,1^{\prime}$ diam., in a loug raceine, each 20 to 40 -flowered. Cor. purple. Aug. $\dagger$
13 L. spicàta Willd. Lvs. lance-linear, smoothish, punctate, ciliate, lower ones narrowed at base; hds. in a long, terminal spike, sessile; scales of the invol. oblong, obtuse; fls. about 8 ; pappus scabrous-plumous.-Native from N. J. and Mich. to Fla. and La. Abundant in prairies. A beautifil species, often cultivated. St. 2 to 5 f ligh. Hds. numerous, with bright purple fls. Aug. $\dagger$-Varies with smaller, 5 to 7 -flowered heads. (L. resinosi Nutt.)
14 I. graminifolia Willd. Glabrous or with scattered hairs; st. slender and simple; lvs. linear, 1-veined; hds. 7 to 12-flowered, mostly pedicellate, spikes or racemes sometimes paniculate below; invol. acute at base; scales many ( 12 to 18), obovate-spatulate, very obtuse, appressed, outer row shorter ; ach. hairy.- N , J. to Ga. and Ala. St. 2 to 3 f high. The lower lvs. are lance-linear, 3 to $4^{\prime \prime}$ wide, upper subulate. Hds. generally pedicellate, pedicels 4 to 12 " long. Fr. hairy, shorter than the scabrous pappus. Sept., Oct.
B. dulia. Inflorescence sometimes compound below, or partly pauiculate
hds. on short pedicels, 7 to 10 -flowered; scales somewhat narrower, ciliate. -Pine barrens, N. J. to Ga. (Miss Keen.) Approaches L. spicata. (La dubia Bart.)
15 工. pild̀sa Willd. St. simple, pubescent; lvs. linear, pilous-ciliate; hds, loosely racemed; scales linear-oblong, rather obtuse; peduncles bracteolate.-In pine barrens and sandy fields, N. J. to Car. (Pursh.) Seven-mıle Mt., Va. (Rearl.) Very rare and obscure.
16 L. heterophýlla R. Br. St. simple, glabrous; lvs. lanceolate, smooth and glabrous; upper linear-lanceolate, many times smaller; hds. spicate, very shortpedunculate ; invol. subsquarrous, scales lanceolate, acute, naked (not ciliate).-S. Car. and Ga. (Bartram.) A doubtful species, variety of L. scariosa?
8. KUH'NIA, L. (To Dr. Adam Kuhn, of Pennsylvania, a pupil of Linnæus.) Heads 10 to 25 -flowered, $\succcurlyeq$; scales of the involucre lanceolate, loosely imbricated; receptacle naked; corolla slender, 5 -tootherl; pappus in a single series, plumous; achenia cylindrical, striate, pubes-cent.- 4 Herb with alternate, resinous-dotted liss., and corymbed hils. of pale yellow florets.
K. eupatoroides L. Lvs. lanceolate and lance-ovate, varying to lance-linear, usually serrate, petiolate, sprinkled with resinous dots, especially benteath; corymb few or many-flowercd.-Shady soils, N. J., Penn. and Iowa (Cousens), to Fla. and La. Sts. 2 to $3 f$ liggl. Lvs. thin, 1 to $4^{\prime}$ long, often coarsely and unevenly toothed, lower 3 -veined, upper 1 -veined, and very small. Hds. few, terminal. Pappes very plumous, white or tawny. Aug., Sept.
$\beta$. Lvs. lance-linear, mostly entire, sessile; pan. spreading, many-flowered; fls. and fr. unchanged.-With the other varieties (K. Critonia Willd.)
9. BRICKEL'LIA, Ell. (To Dr. Brickell, of Savannah.) Heals many-flowered, $\succcurlyeq$; scales imbricated, lanceolate or linear, striate; receptacle naked, tlat; corolla tube slightly expanded above, 5 -toothed; branches of the style clavate ; fr. 10 -striate, contracted above ; pappus setaceous, in one series.- $2 f$ Herbs with tripli-veined leaves and large heads of purple florets in corymbs.
B. cordifollia Ell. Pubescent; liss. all opposite, triangular, truneate or cordate at base, crenate, petioiate; corymbs dense, few-flowered; hils. 30 to 40 -flowered: scales obtuse, conspicuously striate, the inner as long as the purple pappus and corollas.-W. Ga. (Pond) and Fla. A plant of fine appearance, 2 to 4 f high. Lvs. large, sprinkled with shining dots beneath, 3 -veined, the lateral veins marginal just at the base. Sds. brown, longer than the purple pappus. Aug., Sept.
10. EUPATO'RIUM, Tourn. Boneset. (To Eupator, King of I'ontus, who first used the plant in medicine.) Flowers all tubular, $\underset{\sim}{ }$; involucre imbricate, oblong; style much exserted, deeply cleft; anthers incloded; receptacle naked, flat; pappus capillary, simple, scabrous; ach mia 5 -angled.-2f Herbs, generally with opposite, simple lvs. and corymbous hds. Fls. of the cyanic series, that is white, blue, red, etc., never yellow.

Leaves mostly alternato, pinnately dissected. Heads paniculate.............................. 1, 2
Leaves moatly opposite or verticllate,-pinnately dissected.............................................. 3
cales imbricated in several rows, the ollter gradually shorter. (a)
a Flowers binish. Leaves opposite. Scales strongly striate...........................in. 4 a Flowers purplish. Lvs. whorled. Scales streaked and thesh colored................5. 5-7 a Flowers white,-5 only in each head. Leaves subsessile. (b)
b Leaves acute at baso. Scales with acute white polnts. ....................Nos. \&, 9
b Leaves acute at base. Scales obtuse, short, downy...................... Nos. 10-13
b Leaves obtuse, roundish or truncate at the base...................................... 14-16
© Flowers white, 7 to 15 In each head. Leaves various...................... Nos. 1i-20 * Scales all of equal length, in about 1 row. Leaves petiolate............................s. 21-2s

1 E. foenioulàceum Willd. Dog Fennel. Very branching, nearly glabrous; lus. all alternate, the lower compoundly pinnate with linear filiform segments, the
upper setaceous, simple, fascicled; hds. small, very numetous, 3 to 5 -flowered, on short pedicels; scales 8 to 10 , mucronate.-A common weed, in fields and damp soils, Va. to Fla. St. 3 to 10 f higl, bearing innumerable fino cut lvs. and a compound pyramidal panicle of innumerable hds. Fls. yellowish-white, littlo more than $l^{\prime \prime}$ long. Lvs. often channeled on the upper side. Sept., Oct.
2 .2. coronopifolium Willd. Much branched, pubescent; lvs. mostly alternate (the lower opposite), the lower twice pinnatifid with lance-linear lobes and segments; upper lvs. linear, fascicled; hils. small, very numerous, 5 -flowered; scales 10 , with scarious margins and cuspidate points.-In dry, thin soils, N. Car., Ga. to Fla., common. St. 3 to $5 f$ high. Lvs. and ths. immensely numerous, as in No.l. Fls. white, about $2^{\prime \prime}$ long. Paniclo often $2 f$ long. Sept., Oct.-Distinct from No. 1 ?
3 玉. pinnatífidum Ell. Pubescent; lvs. laciniate-pinnatifid, segm. linear, toothed or entire, the lower whorled in 4 s , middle opposite, upper alternate; hds. small, numerous, 5 to 9 -flowered, in a fastigiate corymb; scales oblong, mucronate.Pine barrens, Car. to Fla. Height 3 to 4f. Hds. about the size of No. 2, to which this species is evidently related.
4 E. ivæfclium L. St. terete, branched; lis. opposite, lanceolate, tapering to each end, subsessile, subserrate, 3 -veined; hds. pedicellate, 15 to 20 -flowered; scales 20 , imbricated, the outer gradually shorter, all erect, obtuse, with 3 to 5 distinct strice.-Woods, near N. Orleans. Herb 3 to $5 f$ high. Lvs. 2 to 3' long. Florets light blue, in a few large, corymbed hds. Aug., Sept.
5 E. purpùreum L. (not of Willd., Ph., nor DC.) St. solid, green, or sometimes purplish, with a purple band at the joints about $1^{\prime}$ wide; lvs. feather-veined, in whorls of $3 \mathrm{~s}, 4 \mathrm{~s}$ and 5 s (rarely in 2 s ), ovate, smooth above. downy on the veins beneath, coarsely serrate.-Dry woods and meadows, coman. St. 3 to 6 f high. Lvs. large, thin, 8 to $10^{\prime}$ by 4 to $5^{\prime}$. Corymb lax, pale purple, varying to whitisi. Aug., Sept. (E. trifoliatum Darl.)
$\beta$. TERNIFOLIUM. St. solid, slender, green, with a purple blush; lvs. in 3s, very thin, lanceolate.-Mountain woods, etc. Height about 3 .
6 E. maculàtum L. Purple Boneset. St. solid, striate, hispid or pubescent, greenish and purple, with numerous glands and purple lines, the glands on the stems and leaves give out an acrid effluvium in flowering timo; lvs. tripli-veined, 3 to 5 in a whorl, ovate.-Low grounds, U. S. and Can. Herb 4 to $6 f$ high. Lvs. petiolate, 6 to $7^{\prime}$ by 3 to $4^{\prime}$, usually pointed, strongly serrato. Fls. purple. Jl., Sept. (E. purpureum $\beta$. Darl.)
$\beta$. urticifolium Barratt. Slender; lvs. thin, much elongated,-height 4 to 5 f.
7 E. fistulòsum Barratt. Trumpet Weed. St. fistulous, glabrous, glaucouspurple, striato or fluted; lvs. oblong-lanceolate, in whorls of 5 s or 6 s, largest in the middle of the stem, rather finely glandular serrate, midvein and veinlets lividpurple; corymb globous, with whorled peduncles.- $A$ majestic herb, thickets, U. S. and Can. 1Ieight 6 to 10f, hollow its wholo length. Lvs. including the $1^{\prime}$ petioles, $8^{\prime}$ by $2^{\prime}$. Corymb often 1 f diam. It does not appear to posses the acrid properties of E. maculatum. Jl.-Sept. (E. purpureum Willd. in part. 3. angustifolinm T. \& Gr.) - Intermediate forms occur, rendering the distinctions of this species and the two preceding numbers a gravo question.
8 E. álbum L. Scabrous-pubescent; lus. oblong-lanceolate, strongly serrate, sessile, rather acute, obseurely 3 -veined; corymb fastigiato; hds. clustered, oblong, 5 -lowered; scales 8 to 14, lance-linear, tipped with a white, scarious acumination, longer than the fls.; cyps. glandular.-Sandy soils, Penn. to Lal. St. about $2 f$ high, corymbuusly divided above. Lvs. 2 to $3^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, upper ones entire and alternate. Invol. concealing the fls., and with them copiously sprinkled with resinous dots, whitish. Aug.-Oct. (E. glandulosum Mx.)-A variety has the leaves rather obtuso and crenate. (Tenn.)
9 E. leucolepis Torr. \& Gr. Nearly glabrous; st. simple ; lvs. linear-lanceolate, obtuse, closely sessile, serrate, lower ones obscurely tripli-veined; corymb fastigiate, canescent; hds. 5 -flowered; scales 8 to 10 , scarious and white at the summit, as long as the fls.-Sandy flelds, N. J. to La. St. 2 to 3 f hish. Lvs. $1 \frac{1}{2}$ to to $2 \frac{1}{2}^{\prime}$ by $\frac{1}{4} \frac{3}{4}$, glaucous-groen both sides, divaricate with the stems, upper ones
linear and entire. Cor. dilated at mouth, with short, obtuse lobes, white. Aug.Oct. (E. glaucescens 3 . lev:olepis DC.)
10 E. hyssopifolium L. Lvs. opposite, often verticillate, linear-lanceolate, obscurely tripli-veined, puncta:e, lower ones subserrate, upper ones entire; scales short, oval, grayish pubescent, very obtuse.-A more delicate species, smooth, or minutely pubescent, in dry fields, Mass. to Iowa and La. St. about 2 f high, branching into a spreading corymb. Hds. 5 -flowered, very small, in dense clusters, and $3^{\boldsymbol{n}}$ long, seales half as long. Aug., Sept. $\beta$. linearifolium is more pubescent, with the lower lvs. serrate.-South.
11 I. cuneifolium Willd. Pubescent; lvs. small, glaucons both sides, broadly oblanceolate or oblony, obtuse at apex, acute at the subsessile base, slightly serrate above the middle; hds. small, in a loose corymb, $5-\mathrm{f}$ "-ered; scales ( $\mathbf{2}^{\prime \prime}$ long) soft-villous, obtuse, much shorter than the fls.-Rich shady soils, S. Car., Ga. to Ala. St. 1 to 2 f high. Lvs. 8 to $18^{\prime \prime}$ loug. Fls. white. Aug., Sept.
12 E. parviflorum Ell. Soft-puberulent, diffusely branched; lus. mostly opposite (in $3 s$ below), lanceolate, acute, acutely scrrate above the middle, entire below, and tapering to the sessile bisse. 3 -veined; hds. snall and crowded; scales pubescent. glandular (like the 3 preceding), outer very short, inner linear, obtuse.Low grounds, Va. to Fla. and La. Height 1 to 3f. Pan. compound, loose. Lvs. 1 to $3^{\prime}$ long, the upper scattered. Hds. about $2^{\prime \prime}$ long, scales $1 \frac{1}{2}{ }^{\prime \prime}$. Aug.-Oct.
13 E. altíssimum L. St. pubescent tomentous, tall, corymbous at the summit; lvs. lanceolate, remotely and acutely serrate above the middle, pubescent, tapering to each end, subsessile, conspicuously 3 -veined; bds. $\bar{j}$-flowered; scales 8 to 12 , elliptical, obtuse, pubescent.-Woods and sandy soils, Penn. and W. States (Plummer). St. round, striate, 3 to 7f high. Lvs. 3 to $4^{\prime}$ long, much resembling those of Solidago Canadensis; small ones often fascicled in the axils. Corymb compound. Cor. whitish, nearly twice as long ( $5^{\prime \prime}$ ) as the scales. Sept., Oct. (Kuhnia glutinosa DC.)
14 玉. teucrifolium Willd. Lvs. opposite, sessile, ovate, rough, veiny, the lower ones doubly serrate, upper ones subserrate or entire; st. paniculate, pubescent, with fastigiate, corymbous branches above; scales elliptical, faintly striate, rather acute.-Mass. to La. Plant hairy, 2 to 3 f high, with a somewhat panicled corymb of white flowers. The upper ivs. are often entire. Invol. 5 -flowered, with twice as many scales in 2 rows. Closely allied to the following, but is much more rough. Aug. (E. verbenæfolium Mx. E. pubescens Pers.)
15 E. sessilifolium L. Les. opposite, amplexicaul, ovate-lanceolate, rounded at the base, very smooth, serrate; st. smooth; inner scales oblong-olovate, obtuse.Plant 2 to $4 f$ high, in rocky woods, Mass. to Ind. and Ga.-St. slender, erect, branching at top into a corymb with white fls. Lvs. large, tapering regularly from the somewhat truncate base to a long point, with small serratures, paler beneath. Flower-stalks downy. Hds. 5 -flowered, with twice as many scales in 2 rows. Sept.
16 E. rotundifolium Willd. Hoarhound. Lvs. opposite, sessile, re dishw ovate, subcordate at base. 3 -veined and veinleted, coarsely serrate, scabrous above, pubescent beneath; hds. about 5 -flowered; inner scales acuminate, as long as the flowers.-A bushy, compact snecies, in dry fields, N. J. and S. States. St. 2 to 3 f high, roughish. Lvs. l to $2^{\prime}$ jy 9 to $20^{\prime \prime}$, obtuse or broadly acute. Hds. fastigi-ate-corymbons. Invol. very pubescent, concealing the white tlorets. Peppus longer than cor. Sty. much exserted. Aug. Sept.
17 E. pubéscens Muhl. St. hirsute; lis. opposite, sessile, distinct, ovate, acute, obtusely dentate, rough-pubescent; corymb fastigiate; invol. about 8 -flowered; scales lanceslate, acute, rather shorter than the flowers.- A large, rough plant, 3 to $4 f$ high, growing on dry grounds, N. H. to Penn. Distinguished from No. 16 by its larger lvs. ( 2 to $3^{\prime}$ by $1 \frac{1}{2}$ to $2^{\prime}$ ), hds., and proportionately shorter scales, which are about 12, the outer much the shortrst. Aug. (E. ovatum Bw.)
18 E. perfoliàtum L. Thorocgh-wort. Boneset. Lvs. connate-perfoliate, very pubescent.-A common, well-known plant, on low grounds, meadows, U. S. and Can., abundant. St. 1 to 5 f high, round, rough, and hairy. Each pair of lvs. are so united at the base as to constitute a single lamina, centrally perforated by the stem, and placed at right angles to it; they are rough. rugose, serrate,

- taperiug to a long point, and both combined, are 8 to 14 ' in length. IIds. about 12 -flowered, clustered in large, terminal corymbs. Cor. white. Aug.-The plant is bitter, and is used in medicine as a tonic.
19 E. resindsum Torr. St. minutely tomentous; lis. lincar-lanceolate, closely sessile, distinct, tapering to a long acumination, divaricate with the stem, slightly viscidly resinous-glandular both sides: corymb fastigiate, compound: ads. 10 to 15-flowered: scales oibtuse, hoary-tomentous.-Wet, sandy soils, N. J., Penn. St. 2 to $3 f$ high, growing in tufts. Lvs. 3 to $6^{\prime}$ by 3 to $6^{\prime \prime}$. Aug., Sept. -This singular species appears to be nearly confined to the pino barrens of N. J., whero it was tirst found by Dr. Torrey.
20 E. seròtinum Mx. St. soft-puberulent, diffusely branched; lvs. petiolate, lance-ovate, acute or acur:inate, sharply serrate, triplc-veined, nearly glabrous; coryinbs compoun 1 ; hds. 12 to 15 -flowered; scales 9 to 11 , nuarly alike, scariousedged, very pubescent.-Ind. to Iowa (Cousens), and Ga. (Miss Kcen). St. 4 to 6 high, somewhat paniculato ahove. Lvs. 4 to $6^{\prime}$ by $\frac{3}{4}$ to $1 \frac{1}{1^{\prime}}$, upper ones nearly entirs, scattered; lower ones opposite, with largo irregular serratures Sept., Oct.
21 E. ageratoides L. St. smooth, branched; lus. on long petioles, subcordate, ovate, acuminate, dentate, 3 -veined, nearly smooth; corymbs compound; invol. simple, smooth.-Rocky hills and woods, Can. and U. S. St. round, 2 to 4 f high, and with the whole plant nearly smooth. Lvs. large, 3 to $6^{\prime}$ long, 2 to $4^{\prime}$ broad at base, coarsely toothed, petioles 1 to $2^{\prime}$ long. Hds. numerous, in small clusters, constitutiug a compound corymb. Invol. scales mostly in a row, containing 12 or more flowers of a pure white. Aug., Sept.
22 E. aromáticum L. St. rough, pubescent, corymbous at summit; lvs. petiolate, opposite, subcordate, lance-ovate, acute, 3-veined, obtusely serrate, smoothish; invol. simple, of about 12 lance-linear pubescent scales.-A handsome species, in low woods, Mass. to La. Wholo plant slightly pubescent, about $2 f$ high. Lvs. 2 to $4^{\prime}$ long, $\frac{1}{2}$ as wide, on petioles less than an inch long. Hds. of the fls. large, 10 to 15 -Howered, white and aromatic, in small corymbs. Scales about equal. Aug., Sept.
23 E. incarnàtum Walt. Minutely scabrous, diffusely branched; lvs. deltoidovate, long-petioled, pointed, coarsely crenate-toothed, truncate or cordate; hds. on slender ped., about 20 -flowered; scales 12 to 15 , linear-acuminate, faintly 2 striate, glabrous; cor. lobes pale-purple.-Damp soils, N. Car. (Shriver) to Fla. (Chapman) und Tex. Height 2 to $3 f$. Corymbs very loose, paniculate. Sept., Nov. Approaches Conoclinium, but readily distinguished by its short, blunt styles.

11. MIKA'NIA, Willd. Climbing Boneset. (In honor of Prof. Mikan, of Praguc.) Flowers all tubular, $\underset{\text {; involucre 4-leaved, } 4 \text {-llow- }}{ }$ cred; receptacle naked; pappus capillary, simple, scabrous; anthers partly exserted; achenia angled.-Mostly climbing herbs. Lis. opposite.
M. scáudens Willd. St. smooth; lvs. cordate, repand-toothed, acuminate, the lobes divaricate, rather unequal; hds. in pedunculate, axillary corymbs.-A beautiful climber of wet thickets, Mass. to Ga. (Miss Keen) and La., rather rare. Every part smooth. Lvs. 2 to $3^{\prime}$ by 1 to 2 , on petioles 1 to $2^{\prime}$ long, apex tapering to a long point. Branches short, nearly naked, each bearing a suall corymb of white or pink colored ths., almost always 4 in a head. Aug., Sept.
12. CONOCLIN'IUM, DC. (Gr. $\kappa \tilde{\omega} \nu o \varsigma$ : a cone, $\kappa \lambda i ́ v \eta$, bed or receptacle.) Heads many-flowered ; receptacle conical, character otherwise as in Eupatorium.- 24 Herbaceous or suffruticous. Lvs. opposite, petiolate, serrate. Fls. blue or purple, in crowded corymbs.
C. coolestinum DC. Herbaceous, nearly glabrous, much-branched, lvs. deltoidovate, truncate or subcordate at bas., uapering to an obtusish apex, erenate-serrate, 3 -veined, petiole slender, about half as long as the lamina: corymbs numerous, subumbellate, scales numerous, linear.-Hedges, thickets, roadsides, \&c., Penn., Southern and W. States. St. 1 to 24 f high, terete, with opposite branehes

Lrs. 1 to $2 \frac{d^{\prime}}{}$ long, $\frac{3}{3}$ as wide. Fls. 20 to 50 in a heal, of a beautiful sky blus, reddish in fading. Aug., Sept.
13. TUSSILA'GO, Tourn. Colt's-foot. (Altered from the Lat. tussis, congh; cousidered a grood expectorant.) Ilead radiate, manyflowered; flowers of the ray $\%$, those of the disk $\hat{3}$; involuere simple; receptacle naked; pappus capillary.-2f Liss. radical. Fls. yellow, with very narrow rays.
T. fárfara L. A low plant in wet places, brooksides, N. and M. States, and is a certain indication of a clayey soil. Scape scaly, about $5^{\prime}$ high, simple, appearing with its single, terminal, many-rayed, yellow lead in Mareh and A pr., long before a leaf is to bo seen. Lvs. arising after the flower is withered, 5 to $8^{\prime}$ by 3 to $6{ }^{\prime}$, corlate, angular, dentate, dark green above, eovered with a cotton-liko down beneath, and on downy petioles. § ?
14. NARDOS'MIA, Cass. (Gr. váp $\delta o \varsigma$, spikenard, ò $\quad \mu и$, smell ; from the fragrance.) IIeals radiate, many-flowered, somewhat of ; flowers of the ray $\%$, of the disk $\gamma$, but abortive in the sterile plant; involucre simple ; receptacle flat, naked; pappus capillary.- 4 Lus. radical. Fls. cyanic. The ray flowers of the sterile heads are in a single row; of the firtile hearls in several, but very narrow.
N. palmata Hook. Scape with a fastigiate thyrse or corymb; lvs. roundislicordate, 5 - $i$-lobed, tomentous beneath, the lobes coarsely dentate.-In swamps, Fairhaven, Vt. (Robbins), Sunderland, Mass. (Ilitchcoek) W. to R. Mts. Very rare. A coarse, acaulescent plant, with large, deeply and palmately-lobed leaves, and a stout scape covered with leaf-scales and l-2f high. The heads aro frugraut, numerous, with obscure rays, those of the barren plauts almost inconspicuous. May.
15. ADENOCAU'LON, IIook. (Gr. ä $\delta \eta \eta$, a gland, кav $\lambda o ́ s$, a stem; i. e., glauds stipitate.) Heads discoid, few-flowered; corollas all similar, tubular; flowers of the margin $\circ$, of the disk $\delta$; scales of the involucre equal, in one series; receptacle naked; cypsela clavate, bearing stalked glands above ; pappus none.- 4 Nearly acaulescent, with alternate lvs, and small, paniculate hds., also gland bearing.
A. bìcolor Hook. St. leafy below, nearly naked above; lvs. deltoid, cordate, an-gralar-toothed, decurrent on the petioles, glabrous ahove, arachnoid-pubescent be-neath.-Shores of L. Superior (Dr. Pitcher, fide T. \& G.), tu Oreg. (Hook). Sts. 1 to $2 f$ high, slender. Fls. white.

## Tribe 3. ASTEROIDE有.

16. GALATEL'LA, Cass. (Lat. diminutive of Galatea, from which genus this was taken.) Heads many-flowered; rays fow (3 to 12) sterile, ligulate; disk-flowers $\succcurlyeq$, tubular; scales closely imbricated, without green tips; receptacle alveolate, toothed; corollas of the disk deeply 5 cleft; achenia silky-villons; pappus simple, copions, capillary, that of the ray similar:- 4 Herbs corymbed, with alternate lvs. Rays cyanic. G. hyssopifòlia Nees. Glabrous, erect, lvs. lance-linear, aeute, 3-veined, entire; invol. ovoid, half as long as the disk; interior scales obtuse, membranous, outer acute, fleshy; rays 3 to 9 , longer than the disk.-"Md. Car. and Ga. common." (Darby.) Height 1 to 2f. Rays, pale purple. Aug.-Oct.
17. SERICOCAR'PUS, Nees. White-tipped Aster. (Gr. oךpeкós. silken, картós, fruit.). Heads few flowered; ray flowers 4 to 6, 7 ; diskflowers 6 to $10, \underset{\text {; involuere oblong, imbricated ; scales appressed, }}{\text {; }}$, white, with green spreading tips; receptacle alveolate; achenium obeonic,
very sill: ; pappus simple .-2f Herbs with alternate lis. and close corymbs. Rays white.

- 8. solidagíneus Nees. Smooth; luvs. linear-oblanceolate, obtuse, entire, sessile, obsoletely 3 -veined, rough on the margin; corymb fastigiate; ids. aggregate, subsessile, 5 -rayed; scales obtuse, white, with green tips; pappus white.-In woods, Can to La. Very elegant. Sis. clustered, slender, simple, about $2 f$ high. Luvs. smooth, 1 to $2^{\prime}$ by 3 to $5^{\prime \prime}$. Has. small ( $3^{\prime \prime}$ long). Invol. oblong. Scales with conspicuous green tips. Rays long, white. JJ., Aug. (Aster solidaginoides Max.)
2 L. conyzoides Nees. St. somewhat pubescent, simple coryınbus at top; les. oval-lanceolate, smooth beneath, slightly 3 -veined, narrowed at base, acute, the upper ones sessile, nearly entire, the lower narrowed into the petiole, serrate; invol. cylindrical, the scales oval, obtuse, appressed, slightly reflexed at summit ; rays 5, short, pappus rusty. -Common in woods and thickets, Mass to Flor. Stems somewhat 5 -angled, 1-2f high. Leaves somewhat fleshy. Ray short, but longer than the disk, white. July, Aug. (Aster Wild. Conyza asterodes L.)
3 S. tortifolius Sees. Grayish-pubescent, roughish, eorymbous above; luvs. short, oblong-obovate, sessile, twisted to a vertical position, and both sides alike minutely scabrous; scales regularly imbricated in many rows, the green tips slightly spreading; pappus white.-Dry woods and barrens, Va. to Fla. and La. Height about if, often branched below. Luvs. 8 to $12^{\prime \prime}$ long, obtuse or acute. Has. larger than in the others, about $5^{\prime \prime}$ long. Sept., Oct.

18. AS'TER, L. (Gr. a $\sigma \tau \dot{\eta} \rho$, a star; from the radiated flowers.) Hes. radiate; involucre oblong, imbricate; scales loose, often with green tips, the outer spreading; disk flowers tubular, $⿱ 宀+$; ray flowers $q$, in one row, generally few ( $6-100$ ), ligulate, oblong, 3 -toothed at apex, finally revolute; receptacle flat, alveolate; pappus simple, capillary, scabrous; achenium usually compressed.-A large genus of $2 f$ herbs, very abundaunt in the U. S., flowering in late summer and autumn. Las. alternate. Disk fils. yellow, changing to purple, ray flowers blue, purple or white, never yellow.
§ Biotin. DC. Scales closely imbricated, slightly tipped with green. Hiss. corymbous,
rays 6 to 15 , white or riscute. Lis. cordate, petiolate, serrate, large....................Nos. 1, 2
§ Callastrum, T. \& G. Scales loosely imbricated, with green spreading tips. Heads corymbons or few, large, rays 12 to of. violet. Leaves never cordate, rigid; pappus unequal, right, the inner slightly che shaped. -Leaves all or the lower serrate.....NN, 3-5 -Leaves entire.............................. 6,7 f Aster proper. Scales (variously) imbricated, with green tips or wholly green. Hills. paniculate or rucemous. Pappus soft, equal (none elinb-sliaperl). (a)
a Leaves clasping with a corifite or auriculate base. (b)
a Leaves sessile or petiolate, none of them cordate or auriculate. (c)
a Leaves petiolate, the lower cordate, -evidently sirrate..............................Nos. s, 9 -entire or obecurdy serrate............. Nos. 10-12
b Leaves entire, -very small ( 1 to $3^{\prime \prime}$ long $)$, erect or reflexed.......................sos. 18,14
-middle size ( 1 to $3^{\prime}$ long), -Achenla silk y........................... Nos 16 - 17 -A chenia smooth. . . . . . . . . . . . . Nos. 20. 35
b Leaves serrate (more or less).-Scales spreading, equal, in 2 rows. ....................... is -Scales imbricated, in 3 to 5 rows ....... .Nos. 19--21 c Leaves silky on both sides alike. Pappus tawny........................... os. 22, 23 c Leaves not silky. -Involucre closely lubrlested. (d)
-In volume squarious, the scales spreading. (e)
d Leaves all entire.-Senles of the involucre obtuse....................Nos. 24, 25
-Scales acute or mucronate............................ 26 . 28 d Leaves (lower, sharply serrate. -Heals larger (4 to $\mathbf{6}^{\prime \prime}$ long)........Nos 29,80
-Heads small ( 2 to $3^{\prime \prime}$ long)......... Nos. 31,32 e Scales obtuse, in several rows, unequal. Leaves also obtuse. .Nos. 33, 34 e Scales acute, in several rows, unequal. - Pappus tawny .......Nos. 35-37 -Pappus bright ....... Nos. 38-40 e Scales acute, In one row, equal. Leaves linear. Heads solitary... No. 41
f Scarioses. Scales (varlonsly) imbricated, with scarions margins and destitute of green tips. (f)
feceaves lanceolate broadly or narrowly. Scales ratlicr obtuse. ....................Nos. 42-44
Leaves subulate or linear. Scales very acute -Heads large few........................Nos. 45, 46
-Heads small, many.......... .... Nos. 47, 43

## §̧ 1. BiOtiA, DC. Corymben Asters.

1 A. corymbòsuas Ait. St. corymbous-fastigiate, nearly smooth, branches pubescent; lus. thiu, ovate-ucuminate, serrate, with sharp spreading teeth, the lower cordate, petiolate, the petioles wingless; invol. oblong, 6 to 9 -rayeld, imbricate with close-pressed, acute scales.-Common in dry woods, N. and Mid. States. St. 2f high, often reddish, more or less flexuous. Ins. large, mostly smooth, the upper becorming lanceolate, sessile. IIds. 4" long, in a broad, flat, open corymb, with about 6 oblong, white or roseate rays. Aug. (Eurybia corymbosa Cass.)
2 A. macrophyllus Willd. St. rough-pubescent, widely branched; les. ovate, petiolate, serrate with short, depressed teeth, rough, the upper ovate-lauceolate, sessile, lower cordate, petiolate, petioles somewhat winged; invol. eylindric, closely imbrieate with oblong, acute seales ; rays 8 to 15.-Wools N. States and Can. St. furrowed, 1 to $2 f^{\prime}$ ligh. Lvs. often very large ( 6 to $10^{\prime}$ by 3 to $6^{\prime}$ ). Rays white or pale blue. Hds. 6" long. Sept. (Eurybia corymbosa Cass.)

## § 2. CALLIASTRUM, Torr. \& Gr. Violet-Flowered Asters.

3 A. mirabilis Torr. \& Gr. Scabrous, simple below; lus. ovate, serrate, the lowest petiolate, the others sessile, those of the branches roandish, small; invol. hemispherical, shorter than the disk, scales imbricated, in 4 or 5 series suceessively shorter, with obtuse, green, recurved tips; rays about 20.-Columbia, S. Car. (Prof. Gibbs in N. Am. Flora II., 165). We have not met with this speeties.
4 A. rádula Ait. Erect, simple below, angular; liss. lanceolate, acuminate, narrowed to the sessile base, sharply serrate, rugous and rough; invol. imbricate, squarrous with the short spreading green tips of the scales.-Moist groves and hedges, Me. to Penn. Height 1 to $3 f$, remarkable for its straight, suooth stem, stiff, sharply serrate lvs. Branches nearly leatless, simple, each bearing a singlo large head, rarely more, with 20 pale violet rays spreading 1!'. Aug., sept.
5 A. spectábilis Ait. Erect, rough-puberulent above; lvs. roughish, oblonglanceolate, sessile, entire, the lower obscurely serrate; braneles corymben; invol. hemispherical. with squarrous, spreading, c:liate scales.-A low, handsome Aster, of pine barrens, Mass. to N. J. and Ky. St. 1 to $2 f$ high, brancling above iuto a nearly simple corymb of $10-15$ large and showy heads, cach with about 20 long violet blus rays. Sept.-Nov.
6 A. surculòsus Mx. Sts. arising from a knotted creepiny rhizonte, low, slender, simple or corymbous at top; lis. linear-lanceolate, entire or subserrate, upprer linear, clasping; hds. 1 to 5 ; scales linear-oblong, ciliate, inner obtuse, outer with green spreading tips; rays about 20.-Wet pino barrens, N. J. to N. C'ar. and Tenn. Sts. smoothish, 12 to $18^{\prime}$ high. Rt. Ivs. spatulate, 4 to $6^{\prime}$ long. Ilds. large, obeonic, with violet-purple rays. Sept.
$\beta$. Graclis Gray. Hds. smaller and more numerous ( 8 to 12 ), with the involucre mere close, and the rays about 12 (A. gracilis Nutt).
7 A paludòsus L. Slender, glabrous; lvs. long, linear, rigid, margins seareely rough, clasping at base; hds. 1 to 6 , hemispherical; scales green, lauce-linear, somewhat spreading; rays about 30 , longer than the ( $6^{\prime}$ ) involucre.- Swamps in pine barrens, N. Car. to Fla. and La. Sts. 2 to $3 f$ high. Hds. very large, with violet-blue rays apreading $1 \frac{1}{2}$ to $2^{\prime}$. Pappus tawny. Aug.-Oct.

## § 3. Aster proper. Panicled Asters.

8 A cordifòlius L. St. paniculate, smoothish; lower lvs. cordate, hairy beneath sharply serrate, acuminate, petiolato; petioles winged; invol. closely imbricate, the scales with short, green tips.-Commen in rocky woods, N. and W. States. Stem with a haudsome panicle of racemes at top of numerous, rather small flowers. Rays $10-15$, pale blue varying to white. Lower leaves large. Petioles more or less winged, hairy. Above, the leaves are gradually reduecd to small or minute bracts. Sept.
9 A. sagittifòlius Willd. Arrow-leaved Aster. St. with racemous branches above, smootl ; lvs. oblong-lanceolate, aeuminate, sessile, serrate in the middle, radical ones ovate, oblong, cordate-sagittate, serrate, petiolate; invul. loosely imbricate, scales linear-subulate.-Low woods, N. and W. States and Can. Stem

2-4f high, dividing into many ascending, rigid oranches, with numerous and orowded heads, forming a eompound panicle of leafy racemes. Heads small, each with about 12 rays, which are white or with various shades of blue. Leaves becoming smaller above, lanceol:te and ever linear. Sept.
10 A. undulàtus L. St. panieulate, puberulent; branches bracted, 1 (or few). flowered; lus. oblong-cordate, anplexicaul, entire, hairy; somewhat undulate or crenate-serrate, lower ones ovate, cordate, subserrate, with winged petioles; invol. closely imbricate.-Dry woods, U. S. Plant rough, about if high, with slender branches. Lewer lvs. on winged petioles, cordate, acuminate, upper ones becoming narrow-ovate and elasping. Fls. pale blue, solitary or somewhat clustered, forming a loose, racemons panicle. Aur., Sept.
$\beta$. diversifolius. Ver; isleuder; liss. shorter in proportion, ovate and oblong; branches slender, 1-1lowered.-South (Pond.) (A diversifolius, Mx.)
11 A. azùreus Lindl. Scabrous; st. and racemous-panieulate branches slender but rigid; lus. lance-orate, cordate, slightly serrate, on slender pe'ioles, middle and upper ones lanceolate and linear, acute at each end, sessile, entire, highest subulate; hils. broadly obconic; scales oblong-linear, acuto, appressed. -Woorls and prairies, W. States. St. about $2 f$ high. Lvs. of soveral forms betwoen tho lowest eordate to the small, subulato, numerous, floral ones of the slender branches. Race panicled, with middle sized heads, sonntimes reduced to a single raceme or headl
$11 \frac{1}{2}$ A. anómalus Eng. Lvs. as in No. 11. Iuvol. with loose recurved scales. Limestone clifts. Ill. (J. Wolf'), Jowa (Dr. Cousins), and Mo. Hds. large, handsome.
12 A. Shortii Hook. Slender and nearly glabrous, simple or somowhat branched above; lvs. lance-ovate, deeply cordate, petiolate, long-acuminate, entlre, upper ones sessilg and obtuse at base; hrls. niddle-size, racemous or racemons-paniculate, rather numerous; invol. broad-campanulato; seales scarious, close, greentipped, shorter than the dish flowers.-A distinct and beautiful species, on rocky b:mks of streans, Ohio to Ark. Stem a littlo flexuous, 2-4f high. Lower leaves about $5^{\prime}$ by $1 \frac{1^{\prime}}{}$, the others suceessively diminished upwards to tho flowers where they are minuto. Rays violet blue.
13 A. squarròsus W:it. Very slender, scabrons, with long, simple branches; les. very small, triangelar, corlate-amplexicaul, reflexed-squarrous; hils. terminal; invol. obconic, seales imbricated with ovato, green, squarrous points; uchenia pub iscent.-N. Car. to Fla. in iry soil. ' very singular Aster, $2 f$ or more high, rigid, shrubby at base. Lower lvs. romote, $1^{\prime}$ long, iniddle and upper crowdel, stiff, mueronate, 1 to $2^{\prime \prime}$ long. Hds. middle size, with near 20 showy bluo rays. l'appus rather tawny. Sept.-Nov.
14 A. adnàtus Nutt. Scabrous; stems and branches ascending, very slender; lis. oblong-ovato or lanceolate, approximate, erect, and adherent to the stem by the midoein, the summit being free.-1 still more curious species, fonnd in Fla. to La. Sts. shrubby at base, 1 to 4 f high. Lvs. as small as in the last, hds. and fls. also similar. Sept.-Nov.
15 A. patens L. St. simple, paniculate above, pubescent; lvs. ovate-oblong, acute, cordate-chasping, scabrous on tho margin pubescent ; pan. loose; hds. terminal on tho branchlets; scales imbricate, lanceolate, lax, only the points herba-ceous.- (irows in moist grounds, Mass., N. Y., to Ga. (Feay, Yonel.) S. 2 to $3 i$ ligh, slender, branching above into a loose spreading panicle. Lvs. 1 to $3^{\prime}$ long, $\frac{1}{3}$ to $\frac{1}{2}$ as wide. Idis. large, with 20 to 30 violet-colorod rays. Pappus tawny. Aur.-Nov.-Variuble. (A. amplexcaulis Willd.)
13. pillogifolits. Simplo or racemous-panioulate; lvs. lanco-ovato, corduteauricobute, very acute, edges ciliate; hds. large, spreading 16'. Pappus deeply tawny.-N. Y. to Ohio.
16 A. Novæ Anglize l.. Ilds. terminal, crowded, somewhat fastigiate; st. hispid. pmiculate; lvs. lineur-lincoolate, amplexicaul, nuriculate at base; scales equa lax, linemr-lanceolate, rather longer than the disk, green their whole length.-A barge and benutiful Aster, in flelds, meadows and shades, more common in the M. and W. States than in N. Fing. St. 4 to $6 f$ high, straight, eroct, viscidly hairy, eolored. Liss. very numerous, entire, with 2 auricular appenduges ut base. Fls. kuge, in a kind of loose, paniculato corymb. Ray-fls. deep purple, numerous (75 to 100). Pappus deeply tawny. Ach, hairy. Sept. $\dagger$

17 A. amethýstinus Nutt.? Clothed with a minute hoary tomentum ; st. racemous-paniculate; lvs. linear-lanceolate, entire, rough, acute, with sone what auriculate appendages at the clasping base; invol. broad-bell-shaped; scaks hispid-pubescert, imbricated, erect, with acute squarrous, green tips; ach. silky Moist soils, Ms. (Dr. Robbins, etc.) to Iill. (Mr. J. Wolf.) Hds. with showy blue riys, expending 1'. Ditfers from Nuttall's deser. in its scales which are not of equal length. Sept.
18 A. puníceus L. St. lispill, paniculate; lvs. amplexicanl and more or less auriculate at base, appressed serrate, roughish alove; invol. lowse. holiger than the disk. the scales linear-lunceolute, long and revolute, nearly equal and 2 -rowed.-A large, handsono aster, comuou in swamps and ditches, sometimes in dry soils, N. States and Can. St. 4 to 6 high, generally red (at least on the South side), furrowed, hispid. Luss rough-edged nnd rough beneath, acuminate, and some narrowed at base. Rays $30-60$, lony ( $5^{\prime \prime}$ ) narrow, pale-purple, showy. Ang.-Sept. $\beta$. vimiseles. Thall, slender, smoothish; Lded. few, very largo ; lve narmow.
$\gamma$ firmcs. Low ( $2-3$ f.) scabrous, stout; Ivs. thick, subentive Ilds. mary.
ס. glaber, Low (2f.) simple, smothish; livs. narrow, erect entme se. lonse. but not reeurved; rays large, 20-30. pale. Swamp.y thicl ats, 11: (J. Wolf.)
ع. candidus. 'Ihe common form (a) with white rays. N. Y. 'Mr. Hankenson.)
19 A. prenanthoìdes Mull. St. hairy or pubescent above, corymbous-paniculate; lus. oval-hinceolate, serrate, aenminate, attenuale at luse into a long winged petiole which is anriculute at the insertion; invol. imbricated with several rows of linear. green-tippod, spreading seales.-Grows in low woods, N. `. to Ky. Stem 2-3f high, with a terminal, corymbous panicle of largo heads on short peduncles. Rays showy, pale blue. Leaves with the petiolo 5 to $10^{\prime}$ long. Branch leaves smaller, nearly entire. Sept.-Nov.
20 A. lævis L. Very smooth; at. angular; branches simple, 1-fowered; lvs. half-clasping, oblong, entire, slining, ralical subserrate, laneeolate, upper auriclet at hase; invol. closely imbricate, the seales broadly linear, rigid, thickened and herbareons at tho apex; ach. glabrons.- A very smooth and beautiful species, 2 to 3 f high, growing in low grounds. St. polished, green, often somewhat glancous; lvs, rathor fleshy, the lowest tapering to a winged petiole. Fls. large and showy, with numerons rays of a fino blue becoming purple. Sept.-Nov. (A. mutahilis L. A. amploxicaulis Muhl.)
$\beta$. L.fvigitus. Lass. long. lincar-limeeolate. (A. lavigatus Willd.)
$\gamma$. cranects. St, and lys, conspicmously glacous, (A. cyameus Ph.) Beantithl varieties, especially tho latter.
21 A. concínnus Willd. not of Nees. St. simplo, paniculaie or racemous, pubescent; lvs. lanceolate and lance-linear, marrowed and clasping at tho baso, remotehy ssrrute, upper ones ontire. Invol. elosely imbrieate, scalos greea at the tip.Wooms, N. States. A slender speciee 1 to 2 f high. Braneles of the panicle rather short and remote. Lus. 3 to $5^{\prime}$ long, neuminate, varying from $\frac{1}{}$ to $1^{\prime}$, in width, samoth except tho midvein beneath, branch lvs. few and much smaller. Hdds. middlo size, with 10 to 15 bluish-purplo riys. Sept.-Nov.
22 A. seríceus Velı. Sts, slender, elustered, glabrous below, silky pubescent, hriacheel ahove; lvs, elothed on both sides with a dense, appressed, silky-canescent tomentum, lanceobliong, entire, neute and mueronate, sessile; heds. harge, mestly solitary, termiual on the short, leafy branchlets; seaies lanceolate, silkycanescent like ethe lvs., spreading at tip; rech. smouth.-A singularly elegant Aster, with stining, silvery foliage, prairies and river banks, Wise. and lowato Miss. St. 1 to $2 f^{\prime}$ high. Lower los. 2 to $3^{\prime}$ by 9 to $16^{\prime \prime}$, the upper much smaller. hays drep Videt-blue. Pappus fulvons. Aug.-()et. $\dagger$ (A. argenteus Mx.)
23 A. cóncolor 5. St. subsimple, erect, pubeseent; lvs lance-oblong, entire, mucronate, griyyish, with a mimite, silky pubescenco both sides, upper ones cus-pilate-acuminate; rac. Serminal, viryate, simple or somewhat compound, elongated: scales lanceolate, silky, aente, approssed; ach. villous.-line barrene, N. J. to Fla. A alender and virgate plant, 1 to $3 f$ high, sometimes bramehed below. Ri. often tuberous. Lass. 1 y by $\frac{1}{2}$ ', reduced in sizo upraris. Ilds, in a long r.ue. with purpie rays and a rust-colored pappus. Aug.-Nov.-Resembles a Liatris.

24 A. turbinéllus Lindl. Smooth or slightly scabrous; branches and branchlets very slender; lvs. Kanceolate, tapering to each end, acute, slightly clasping, entiro; invol. clavate-turbinate, aeute at base, as long as the disk ths. ( $6^{\prime \prime}$ ); scales imbricated in many rows, linear, obtuse, with short green tips.- Woods and river bottoms, Ill. (Mead.), Mo., etc., to La. Sts. $2 f$ high, somewhat eorymbous. Lower lvs. 3 to $5^{\prime}$ by $\frac{3}{1}$ to $1_{2}^{\prime}$, the others gralually reduced upwards to the scales. Hds. iniddls size, with blue rays and brownish pappus. Sept.
25 A. dumodsus L. Smooth or puberulent; branches racemous-panicled, les. numerous, smooth, linear, sessile, entire or the lowest subserrute, those of the branches very short; invol. oltuse at base, closely imbricato; seales obtuse.About $2 f$ high, in dry shades and borders of woods, U. S. St. much branched, very leafy, the lower lvs. 2 to $3^{\prime}$ long, the upper smaller and becoming very minute. Hds. small, with about 24 purplisl-white rays. Quite variable in respect to the extent of its branching inflorescence, the acuteness and size of its lvs., the obtuseness of its scales, ete. Rt. lvs. 1 to $3^{\prime}$ long, st. and branch Mrs 2 to $12^{\prime}$ long. Sept. $\beta$. coridifolius is a starved, attenuato form, very slender every way.
26 A. cárneus L. Smooth; st. dividing into many straight, paniculate, leafy branches; lvs. uniform, linear-lanceolate, acuminate, entire, tho lower ones tapering to a sessile base, the upper amplexicaul; scales rather acute, close, much shorter than the disk.-Moist fields, E. and W. St. 2-3f., often purple. Lvs. 5' to $5^{\prime \prime}$. Hds. many, middle size. Rays $20-30$, purple to rose-colored. Sept.Oct.
$26 \frac{1}{2}$ A. mutábilis Willd. St. smooth, panieulate-branched from hase. densoHowered; lvs. linear-lanceolate, serrulate, thickish, all clasping. upper lanceobl ag, entire: hds. metium; seales loose, lanceolate, much shorter than the dikk; rays pale. Wet soils. Ill. 2-3f. Varies, with lvs. serrate, hds. few, ete.
27 A. ericoides L. Smoothish: branches virgate, branchlets seennd, l-header; Ivs. spatulate, and linear, and subulate: hds. small; sc. as long as the disk, with subulate, mucronate, spreading tips.-Rocky fields. Stem 1-3f.' high.
28 A. racemòsus Ell. Rough-pubescent, with many erect branches; lvs. linear and linear-subulate, very acute, margins very scabrous; hds. spicate-racemed and crowded on the upper part of the branches; scales very acute, as long as the disk, somewhat spreading, rays very short.-S. Car. to lia. on the islands and coast. St. 2 to $3 f$ high. The very small heads ( $2^{\prime \prime}$ long) are almost riytess. Sept., Oct.
29 A. simplex Willd. GLabrous; st. corymbous-paniculate above; lus. lanceolate, acuminate, entire, the margins scabrous, lower ones sarrate; scales hosely imbiricated, linear-subulate.-Another variablo species in low grounds, U. S. and Can. St. 1 to 5 f high, somewhat corymbous. Lvs. 2 to $4^{\prime}$ by 5 to $10^{\prime \prime}$, very smooth both sides, tapering to a slender point; those of the branches and branchlets proportionatoly smailer. Hds. rather fow, middle size ( 4 to $5^{\prime \prime}$ long), on the short branchlets. Sept. Sometimes low with smaller hds., again tall with larger.
$\beta$. divergens. Branches diffuse, loosely racemous, pubescent in lines; 4-6f.
$29 \frac{1}{2}$ A. subasper Liudl.? Puboscent above, racemous brauched, branelies short, dense-flowered; lvs. lanceolate, acuminate, altenuate to a short petiole, rough, appressed-serrate, the upper reduced, entire, sessile; invol. closely imbricated; rays purple.-Dry, poor soils, IIl., searce, (Mr. J. Wolf.) 2-3f. high, strict. Lvs. $6^{\prime}-6^{\prime \prime}$. Differs from Lindley's in its broader leaves. Sept.
30 A. tenuifolius L St. smooth, ereet, paniculate-branching, with 1-flowered branchlets; lvs. linear and linear-lanceolate, tapering at each end, bong-acuminate, entire, with roughish margins, the lower ones often serrate in the middle; invol. scales very slender, ereet, acute, slightly longer than the dish.-Grows in moist fields, F. and W, 2-6i.' Lvs. 5'-1'. Rays 20-30, long, pale purple. Sept. $\beta$. bellidiflòrus. Lvs. scabrous, subclasping ; scales rather loose. Western.
y. Disticius. Lvs. and strict branches in 2 rows. Lvs. serrulato. Ill. (Mr.J.Wolf.)

31 A. Tradescánti L. Smooth or smoothish; branches virgate, paniculate; lvs. lance-linear, the lower romotely serrate, sessile ; invol. closely imbricate; scales linear-fliform, scarcely equaling the disk:-A fine species, with numerous
lvs., growing in fields, Mass. to La. St. rigid, brownish, 2 to $3 f$ high, terete, with numerous small hds. densely racemed and somewhat l-sided on the erectspreading, slender branches. Lower st. lvs. $4^{\prime}$ long, gradually reduced in size upwards. Rays pale purple. Aug.-Oct.
(3. Fragilis. Cauline livs. serrulate or entire, short; hds. much seattered on the branches. (A. fragilis Willd.)
32 A. mìser Ait. T. \& G. Starved Aster. St. racemous-paniculate, hairy or puibescent ; lvs. sessile, lanceolate, sharply serrate in tho middle; invol. imbricated with lance-linear, acutish seales; rays short.-A very variable species, common in old fields, hedges, U.S. and Can. In height it varies from © to $30^{\prime}$, and in luxuriance proportionately to the moisture or fertility of the soil. The st. is very branching or nearly simple, bearing a large, compound, racemous paniele, or a few simple racemes. Lrs. narrow-lanceolate, or broad-lanceolate, always serrate, 1 to $5^{\prime}$ in lenrth. IIds. usually numerous, small, with small, white or purplish rays. Aug.-Oct. (A miser, divergens, diftusus and pendulus Ait.)
$\beta$. Difrusts. Branches spreading, diffuse; lvs. elliptic-lanceolate, more or less narrowly so, midvein hairy beneath; hds. often sessile, forming short, crowded spikes, or long, virgate ones.
$\gamma$ minsuticaclis. St. hirsute; lys. long and narrow, midvein hirsuto; hds. racemous or spicate, upper ones in short, dense branches; scales linear. (A. hirsuticanlis Lindl.)
33 A. multiflòrus L. Grayish, puboscent; st. diffusely branched; lvs. Jinear, entire, sessile, obtuse-mucronate, margins subeiliate; hds. small; invol. imbricate, squarrous, linear or spatulate, with oblong, obtuse, ciliato scales.- A very bushy Aster, 1f, with very numerous, small fls. crowded on the racomous branches, - each with about 12 white rays spreading 5 to $6^{\prime \prime}$. Lvs. 1 to $2^{\prime}$ long, obtuse, very narrow, diminishing upwards to the scales. Rocks and dry fields, U. S. Variable. Sept.
34 A. grandiflòrus L. Rough with stiff hairs; st. rigid, branched, branches somewhat corymbed and 1-flowered; lvs. linear-spatulate or lincar-oblong, small, cituse, rigid, subclasping; huls. very large; invol. squarrous, of numerous, obtuse, retlexed scales, the outer leaty.-Dry, rocky places, Va. to Ga. About $2 f$ high. Les. below 1 to $2^{\prime}$ long, diminishing upwards. Rays showy, spreading 18 to $20^{\prime \prime}$, blue-pirple. Sept.-Nov.
35 A. Caroliniànus Walt. Rough-pubescent, divaricately branched; lvs. lance-ovate or oblong, a ate, entire, clasping, the base abruptly produced into small, auriculate lobes; has. very large, scattere l; scales imbricate, with squarrous, sprending, green tips.- $I$ showr Aster, very $t$ :ll, but slender, 6 to lisf high, in damp, thickets, $S$. Car, to Fili. Less. 1 to $3^{\prime}$ long, 3 to $9^{\prime \prime}$ wido. Rays rosepurple, mumerous, spreading 15 '. Sept., Oct.
36 A. oblongifòlius Nutt. St. rigid, diffusely branched, hairy; branches spreading, with loose and irregular bramchlet.s; lis. oblong-lanceolute, acute, muer nate, partly clasping, entire, rough-edsed, or the branches and branchlets gruch illy passing into the leafy, lanceolate, subequal, spreading srales.- l'rairies, \&c., W. States. Plant 1 to 2 f high, oft in glandular-viscid. Cauline lvs. 12 to $20^{\prime \prime}$ by 3 to $5^{\prime \prime}$; those of the branches $6^{\prime \prime}$ by $9^{\prime \prime}$, of the branchlets $3^{\prime \prime}$ by $\frac{1}{2}^{\prime \prime}$, indistinguishable from the scales. Rays puryle. l'appus brownish. Sept., Oct. (A. oblongitblius and A. graveolens Nutt.)
37 A. Elliòttii Torr. \& Gr. Glabrous, stout; st. angular; lvs. ample, lanceolute, subclasping (not auricled), serrate, with remote, small, appressed teeth; hds. middle size, corymhous-pitnieulite; ped. naked; seales somewhat equal, linear-attenuute, with spreading or recurved greenish tips.-River-swaups, N. Cur. to Git. A very stout Aster, 2 to $4 f$ high. Lower Ivs, $6^{\prime}$ to $8^{\prime}$ long, narrowed to a winged petiole. Rays narrow, brisht parple. Pappus tawny-whito. Oct., Nov.
38 A. virgàtus IIIL. Gle'roms; st. and branches virgate, strict, racemed; lus. Iinear-lanceolate, ewtire, hall-clasping, margins eiliolate-serrulate, the upper reduced, beeoming subulate, erect, numerous on the brunches and peduncles; scalns lanee-acuminate, the outer loose-spreading, graduating into the bracts; ach. glab-rous.-bia. to La. Sts. 2 to 3 f high. Lve. bedow, 3 to $6^{\prime}$ by 3 to $6^{\prime}$, ilrm and shining. Sept., Oct.-Probably passes into the next.
39 A. Novi Bélgii I. New York Aster. St. terete, stout, eften claucous,
the branches pubescent in lines; lvs. sabelasping, lanceolate and lanee-linear. taperpointed or very acute, coriaceous, rough-edged, the lower sulserrate; hds. large, racemed or subcorymbed; scales about 3 rows, subequal, acute, erect, shorter than the disk; ach. pubescent.-N. Eng. to Va. (I'ursh), more common westward to Wis. and Iowa. Comprehends many smooth and elegant varieties, which we vainly try to separate. St. 2 to 4 f high. Lower lvs. 3 to $5^{\prime}$ long. Rays blue, expanding 9 to $12^{\prime \prime}$. Aug.一Oet. (A. laxifolius Nees. A. estivus Ait.)
$\beta$. Lettiflòrus. Slender; branches divergent; lus rigid, long and narrow, scabrous; rac. looso, the ped. nearly leafless.-Olio, Wis. Beautiful, with long, pale purple rays. (A. salicifolius Willd.)
$\gamma$. prealtus. Strict, with erect brunches, bearing the leafy clusters near the summit; lvs. very narrow, clongated, cilio-serrulate on the margin.-N. H. to Wis. Height' 3 to 4 f. IIds. somewhat smaller. (A. prealtus Poir.)
40 A. longifollius Lam. Glabrous; st. very branching, branches spreading, many-flowered; lvs. subamplexicaul, linear-lanceolate, entire (the lowest rarely subserrate), very smooth; scales lanceolate, nearly equaling the disk, the outer loosely squarrous-sproading; ach. smooth - Fields and thickets, Mass., N. Y., to Car. St. 3f high. Lvs. pale below, shining above, smooth botli sides, the lower ones 4 to $6^{\prime}$ long. IIds. numerous, showy, with 25 to 30 , light-blue rays. Ach. twice longer than in the last. Oct., Nov.-Some specimens are minutely pubescent at the tops of the branches. Others have the outer seales quite leaf-like. (A. levigatus Ph. A. lixus Willd. A. clodes T. \& (i.)

41 A. graminifolius Ph. Subpubescent; st. slender, branches filhform, ereet; lower lvs. very numerous, narrow-linear; ped. slonder, 1-tlowered ; scales linearsubulate, loose, in one or two rows, equal, tinally refloxed.-N. H. (Eddy.) High clifs, Willoughby Lake, Vt.; also on an island in Wait's River, Bradford, Vt., 1860. Branches simple, leafy, naked at tho end, 1-flowered, somewhat corymbous. Rays 15 to 25 , much longer than the disk, purple or rose-eolored. Jn., Jl. -Rare and interesting, very different in aspect from any of the loregoing.

## §4. SCARIOSI. White-scaled Asters.

42 A. acuminàtus $\mathbb{M}$. St. simple, flexuous, angular, branrhing into a rorymbous panicle above; lvs. bmoul-lanceolate, narrowed and entire at the base, serrate and acuminute ; invol. scales lax, linear.-Mts. woods, Can., N. Eng., N. Y. Stem a foot ligh, rough, downy. Leaves large, unequally and remotely serrate above, and ending in a long, anmminate point. Panicle corymbous, terminal, fewflowered, nee:ly or quite maked. The leaves are mostly situated just below the corymb, someti. ves scattered. Ileads rather large, with about 15 long, white rays. Aug.
43 A. nemoralis Ait. Branches corymbed or 0 ; ped. 1 -flowered, nearly naked, filiform; lus. narrowly lanceolate, acute at each end, veinless, subentive: scales very acute, loose, shorter than the disk; rays long, about 20.-A handsome plant, in swampy woods, N. II., Mass. to N. J. Rather rare. Stem slender, 10-20' high. Leaves numerous, $10-18^{\prime \prime}$ by $2-4^{\prime \prime}$, rarely subdentnte. Heads large, few, often but one, terminating the simple aisis or branches. Rays large, white or pale purple. Sept., Oct.
44 A. ptarmicoìdes T. \& G. St. corymbous-fastigiate above; lvs. linear-lanceolate, weate, rough-margimed, entire, lower ones dentate, attenuated into a short petioier ray short.- A very distinet Aster, low and leafy, found in rocky soils, by stneanus and lakes, Vt. (Robbins) to Mo. Rare. Stems clustered, simple, each bearinc a spreading panicle of heads, which are below the middle size, and furnished with snow-white rays. July-Sept. (Helinstrum, DC.)
45 A. flezuòsus Nutt. St. branching, slender, flexuous, very smooth; lvs. long and succulent, the lower ones sublanceolate-linear, upper ones subulate; lranches leafy, 1-flowered; invol scales lancoolate, aeuminate, appressed; rays numerous, shorter than the involuere ; ach. suhpubescent.-Grows in salt marshes, Mass. to Flor. The whole plant very smooth, 1f high, with large, purple flowers; disk vellow. Aug.-Oet.
46 A. Chaymanii Torr. \& Gr. Glabrous; st. strict, slender, corymbous at sunmit; brmelies filiform, 1 llowered; lvs. linear-subulate, appressed, numerous :
scales in 5 or 6 series, closelv imbricated; rays lonjer than the invol.; ach. glab-rous.-Swamps, Fla. (Chapman.) A curious Aster, very slender, with lirge hds., 20 to 30 -rayed, spreading 2 ', purple.
47 A. linifolius L. Sea Aster. St. paniculate, much branchod from the base; lvs. long, linear, very acute, the uppermost subulate; invol. cylindric, with subulate scales in about 3 rows; rays minute, in two series, scarcely exserted.-An annual species, found in salt marshes, Mass. to Car. St. 12 to 18' high, very smooth, thick, reddish. Lvs. smooth, sessile. The plant is very branching, with numerons small hds., almost discoid from the shortness of the rays. Aug.
48 A. subulàtus Mx. Annual; slender, much branched, glabrous: branches corymbed, slender ; lvs. linear-subulate, scabrous, long-linear below; scales lincelinear, acute, in 2 or 3 series; rays numerous, narrow, longer than the disk, in one row.--Damp grounds, S. Car. to Fla. Sts. 1 to 3 high. IIds. small, with about 20 blue rays longer than the disk. Sept., Oct. (A. divaricatus Nutt.)
3. Exilis. Taller, with fewer branches, corymbed; hds. racemed or solitary. Rays pale purple.-Columbus, Ga. (A. exilis Ell.) Height 2 to $4 f$.
19. DIPLOPAP'PUS, Cass. Double-bristled Aster. (Gr. dıTióoç. double, $\pi \dot{a} \pi \pi \sigma$, pappus) Heads many-flowered; ray-flowers about 12, 9 ; disk-flowers $\underset{\sim}{7}$; involucre imbricate, scales narrow, destitute of green tips; receptacle flat, subalveolate; pappus double, the exterior very short (about $\frac{1_{2}^{\prime \prime}}{}$ long), interior copious, capillary; achenia com-pressed.-2f Lus. entire, alternate. Rays cyanic. Disk yellow.
§ Rays violet. Achenia silky, Bristles of the inner pappus alike.............................. it
§ Rays whitish. Soute of the longer bristies clavelate.-. Ich. smoothish........................ 3
-Ach. villous............................. 4
1 D. linariifolius Hook. St. straight, roughislı; branches 1-flowered, fastigiate; scales imbricate, carinate, as long ns the disk; liss. linear, entire, 1 -veiued, mucronate, carinate, rough, rigid, those of the branches recurved.-1 handsomo species, in dry woods, along streams, U. S. and Can. Stems subsimple, purphish, about a foot high. Leaves numerous, obtuse, with a small, mucronate point, shining above. Branchlets near tho top, leafy, each with one rather large and showy, violet-colored head. Aug., Sept. (Aster, L.)
2 D. umbellàtus Hook. St. smooth, straight, simple; heds. numerous, in a level corymb; lvs. long, lanceolato, smooth, acuminate at each end, rough on the margin ; invol. scales obtusely lanceolate; ach. pubescent in lines.-Low grounds, river banks, fields, N. Eng. to La. St. 3 to $4 t^{\prime}$ high (in dry tields but 1 to $2 t^{\prime}$ ) purplish, channeled, brauching at tup into a large, level-topped, compound corymb. Lvs. narrow, entire, 4 to $6^{\prime}$ in length, those of the branchlets smaller. Rays about 12, white. Disk yellow. Aug., Sept. (A. amygdalinus Mx. A. umbellatus Ait.)

乃. ampgdalnsus. St. roughish abovo, green; branches of tho corymb divaricate; lvs. broader.-Lower and less elegant than variet; $a$. Common.
3 D. cornifolius Less. St. smooth below, scabrous and slightly panieulato above, few-flowered: lvs. elliptical, thin, lony-acuminate at both ends, entire, with scattered hairs, rougli-edged, invol. scales imbricate, shorter than the disk. obtuse; ach. glabrous.-Grows in woods N. and M. States. Whole plant nearly smooth, erect, I to $2 f$ high. Lvs. paler bencath, on very short staiks or sessile. F'ls. few, largo; outer scales very short. Rays about 10, white. Jl., Aug. (Aster, Muhl.)
4 D. obovàtus Torr. \& Gr. Clnereous-pubescent, eorymbous above; lvs. oblongobovate or elliptical, acute, sessile or tho lower or short petioles, tomentous beneath; scales loose, linear-subulate, acute, in about 3 rows, downy, rusty yellow; ach. silky-villous.-Damp shades, S. Car. to Fla. Height 2 to $3 f$. Livs. longor than the internodes ( 2 to $3^{\prime}$ ), rarely with a few teeth. Invol. broadly obeonic. Rays narrow, whito, spreading $\frac{1}{2}^{\prime}$. Pappus rusty whito. Sept., Oct. (Aster, Ell.)
20. ERIG'ERON, L. Flea-bane. White-weed. (Gr. $\grave{\rho}$, the spring, yépus, old man ; because it is soon hoary.) Heals many-tlowered, subhemispherical; ray-flowers $;$, very numerous ( 40 to 200), narrow, lit1ear; flowers of the disk $\succcurlyeq$; receptacle flat, naked; scales of the in*o-
lucre noaly in one row and equal; pappus generally simple.-Derbs with alternate lvs. Rays cyanic. Disk yellow.

 $\qquad$ ...No. 8

1 E. Canadénse L. Invol. oblong; rays numerons ( $\mathbf{4 0}-50$ ), crowded, minuto; pappus simple; st. hairy, panieulate; lvs lancedate, lower ones subserrate.-A very common ammal piant of no beanty, growing by roadsides nud in tlelds, throughout N. Am. Stem 1-9t| high, lramehing, hairy mad firrowed. Leaves very narrow, with romgh edges. Flowers white, very mumeroms, small, of mean alpearance, irregularly racemons upon the branches, nad constituting a large, oblong paniche. Tho plant varies greatly in sizo, according to the soil.-A starved form is E . pusillum Nutt.
2 E. divaricatum Mx. Decumbent and diffisely brauched, hirsuto; Ive. lineur and subulate; hids. very sumall, hoosely corymkems; rays minute--bry soil, W. Statess. to la. I'ant of a grevisit or bluish aspect, 3-6' high, but at lenght

3 E. nudicaule Mx. Glabrous; lvs. obovate or spatulate, radical, rosulate, entire; one or two sessile, bract-like on the simple stem or seape; lids. few, corymbons: invol. lemispherimit; rays marrow, 30 or more, conspiemons.- l'ine barrens, Via. tw Fla, and La. Las. about 2' long. Seapo $18^{\prime}$ high, very slomer. Rays white. May, Ju.
4 E. bellidifòlium Muhlenb. Robins' Plantain. Lirsute; ralieal les. obovate, ohtuse, subserrate; st. les. remote, mostly entire, lameo-oblong, neute, clasping; lats, 3-i, in a close, terminal corymb; rays 50 to 60 , nearly twico longer than tho involucre, linear-sputulate--Dry tields and thickets, U. S. und Can. Stem erect, simple, sometimes stoloniferous, 1-2f ligh. Laves 2-3' by 6-9", mostly broadent above the middle. Rays bluish (rarely reddish)-purple. This is our carliest species, flowering in May and June. Resembles the following. (K. pulehellum Mx.)
5 E. Philadélphicum L. lubescent or hirsnto; lvs. thin, hower spatulate, cre-note-dentete, upper oblong-oblimeedate, narrowed to the clasping (sometimes cor-date-anriculate) base, subservate; hats. fow, oa long, slender ped.; rays 150 to 200, filiform, more than twice longer than the invol.-Woods and pastures throughout N. Am. St. slender, 1 to $3 f^{\prime}$ high. Less. 2 to $4^{\prime}$ by 6 to $9^{\prime \prime}$, lower much attenated at base, upper nente. Rays recidish-purple or tlesh-colorod, nearly as slender as lairs. Jn.-Aug.
3. meabm. Cauline lve. cordateovate. Meriden, N. II. (Ricard).
$\gamma$. St. stout, with coarsely serrate lvs., appronching the next.
6 E. ouercifolium Lam. Pubeseent; rt. lws. ollong-obovate, lyrate-pinnatijid, or depliy sinuate-toothed, the cauline slurply serrate, elasping; upper entire; his. small, numerons, corymbous, with innumerable filiform rays, twice longer than the invol.-S. Car. to Fla. and La. Ditlers from the preceding in its smaller and more numerous hols, as well as its les. Rays palo purple. Mar. Jn.
7 E. ámuum Pers. Conmon Fleanane. Wure-weed. Ilisaute, with senttured hairs, branching; lus. coarsely serrate, the lowest ovate, contracted at baso into a winged petiole, stem leaves ovate-laneeolate, sessile, ante, the highest lanceolate; rays sery numerous and narrow; pappus double.-A common weed, in tields and waste gumuds, Can. to Pemn. and Ky. Stem thick, 2-4f ligh, striate, terminating in a large, diffuse, corymbons paniele of large heads. Rays white or purplish, 100 or more, short. Ju.-Aug. (E. heterophyllum Mahli.)
8 E. strigòsum L. Plaut, rough, with short, appressed hairs, or uearly smooth; Irs. lunceolate, theering to each end, entive, or with a few large teeth in the middle. lower ones 3 -veined and petiolate ; pan. corymbous; pappus double. $-\Lambda$ rough weed, in grassy fields, Can. and U. S. St. about 2 f high, slonder, furrowed, with close, slort, stifl hairs, and bearing a large, loose corymb. Lus. also with closepressed bristles, sessile. Rays very narrow, white. Jn.-Oct.

ふ. St. simple, smooth; lrs. entire, pubescent; Hs. corymbed; rays 100 to 150. (E. integrifolinm Bw.)

9 E. glabéllum Nutt. Lvs. smooth, entive, spatulate, long-tupering at buse upper lameeolate and lance-linear, sessilo, acuminate; hds. $4 \mathrm{w} \mathbf{6}$, corymbed; invol. hrmispherical, pubescent as well as the peduncles; rays very numerous, pale bhe.-Wis. to Nebr. 12 to 18 high. Lvs. long and narrow. Rejs 100 or wore. Jl., Aug.
21. CALLIS'TEPHUS, Cass. China Aster. (Gr. кaidגoc, beauty, orí申oc, a crown; characteristic of the pappus.) Ray-flowers of, sumerons; disk-flowers $\underset{\text {; involucre }}{ }$ hemispherical; receptacle subconvex; pappus double, each in 1 serics, outer series short, chatfy-setaceous, with the setae mited into a crown; inner series of long, filiform, seabrons, deciduous bristles, - (1) Exotics. Lvs, alternate.
C. Chinénsis Ness. St. hispid; branches divergent, l-flowered; Ivs. ovate, coarsely dentate, petiolate, canline onos sessile, cuncate at base.-Suid to be originally from Chinm. Stem about $18^{\prime}$ high, with long branches, each terminated by a single, large head. Rays dark purple. Disk yellow. July-Scpt.-Cultivation has produced many beantifil and even splondid varieties, donble and semidouble, with white, blue, red, flaked and mottled rays. $\dagger$ (Aster Chinensis L.)
22. BEL'LIS, L. Garden Daisy. (Lat. bellus, pretty; a term; quite appropriate to the genus.) Heads many-flowered; rays of disk \% ; involuere hemispherical, of equal scales; receptacle subalveolate, conicul ; pappus none.-Low herbs, either (1) and caulescent or 24 and acianlescent. IIds. solitary.
1 B. integrifolia Mx. Aunual, diffusely branched; lvs. entire, spatulate-obovate, upper oblong-lanceolate, sessile; scalos lance-ovato, setaceous-acuminate, with searions margins. - Wet prairies, Ky. to 'Tex. Sts. 6 to 12'. Rays violet-purple, in hils. similar to the next. Mar.-May.
2 B. perénnis L. I'erennial; root croeping; scape naked, single-flowered; les. chovate, crenate.-4 Native of England and other parts of Europe, nearly nathralized in some parts of N. England in cultivated grounds. Scape 3 or $\mathbf{4}^{\prime}$ ligh, with a singlo white head which is single, duablo, or quilled in the different varieties. Blossoms in the spring and summer montbs.
23. DAH'LIA, L. (In honor of Andrew Dahl, a Swedish botanist, pupil of Linnsus.) Ileads many-flowered, rays $\rho$, disk $\succcurlyeq$; involucre double, the outer series of many distinct scales, the inner of 8 scales minted at base ; receptacle chaffy ; pappus none.- $2 f$ Splendid Mexican herbs. Lvs. pinnate, opposite.

1 D. vardabilis Desf. St. green; rachis of the lus. winged; lfts. ovate, acuminatt, serrate, puberulent or nearly smooth; outer invol. retlexed ; ray fis. \& , sterile or fertile.-Theso superb and fashionablo plants are natives of sandy meadows in Mexico. They have coarse and roughish lvs. resembling those of the common elder, but the flowers aro large and beautiful, sporting into innumerable varisties, singlo and doublo, of overy eonceivable shado of searlet, crimscn, purple, red, rarely yellow, blooming from July until arrested by frost.

2 D. coccinea Cav. St. frosty, or hoary, hollow; lus, with the rachis naked; lfis. roughish beneath; outer invol. spreading; rays neuter. - Stems about 41 high. Foliage rather glancous. Rays scartet, saffron-color or yellow, never purple or white.-The Dahliss are generally cultivated by the divisions of the tuberous roots, which, as soon as the frost blackons the tops, are to be taken up and preserved through the winter in a dry place, free from frost.
24. BOLTO'NIA, L'Her. (To J. B. Bolton, author of "Ferns of Great Britain," \&c., 1788.) Hds. many-flowered; ray-flowers 9 , in a single series, those of the disk tubular, $\vartheta$; scales in 2 series, appressed, with membranous margins; receptacle conic, punctate; achenia flat, 2 or 3 -winged; pappus of minute seta, 2 (to 4 ) of them usually length-
ened into awns.- 4 Glabrous, branching herbs. Lvs. lanceolate, en. tire, sessile. Hds. loosely corymbous. Rays purplish-white.
1 B. glastifolia L'Her. Lvs. linear-lanceolate, narrowed to the base, the lowest serrate; hds. in a losse paniculate corgmb; fr. obovate, with 2 awns, and several ruilute selæ between.-Prairies, \&c. West and South. Very slender, 3-7f. high, strict. Lvs. 3-5' long. Rays pale, spreading 7-9'. Jl.-Aug.
2 B. decùrrens. Lvs. oblong, margins decurrent on the winged stout stem; bds. corymbous, globular in fruit ; ach. as in No. 1; rays purple. Bottoms W.
3 B. diffiusa Ell. Lvs. linear-lanceolate and linear-subulate, all entire; hds. small, in a diffuse panicle with very numerous and slender brauchlets; ach. obovate, narrowly winged, with 2 awns less than half its length, and several very minute sete betweent--Ga. to La., common. A very slender and diffusely brancled plant, 3 to 7 f higi. Ravs sprcading about $5^{\prime \prime}$. Aug.-Oct.
4 B. asteroides L'Her. Lvs. lanceoiute, all entire; hds. in a somewhat cendensed eorymb, on long peduncles; branches leafy; ach. broadly oval, smor,th, with 4 to 5 minute seta, none of them produced into awns.-Margins of swarnps, Penn. to Ga. Plant 1 to $3 f$ high. Rays 13 to 20, spreading 6 to $7^{\prime \prime}$. .ug., Sept.
25. BRACHYCHE'TA, Torr. \& Gr. False Solidago. (Gr. Copaqús, short, xaí $\eta$, hair; in reference to the pappus.) Heads few-fiowered; rays 4 or 5 , $\stackrel{q}{ }$, ligulate; disk-flowers 4 or 5 , $\downarrow$, tubular ; involucre cylindric, imbricate; receptacle naked; pappus a single row of scalelike bristles short e than the obconic achenium.- $2 f \mathrm{Habit}$ that of a Solidago. The golden yellow heads arranged in little clusters, forming one or several unilateral, recurved racemes.
B. cordàta Torr. \& Gr., Woods, E. Ky. (near Cumberland Gap) to Ga., along the mts. St. 2 to $4 f$ high, simple or with several brancher ubove, pubescent. Lvs. alternate, cordate, ovate, acute or acuminate, the lower petiolate, more or less cordate, serrate, the upper entire, sessile. Heads small ( $3^{\prime \prime}$ long), in 1 (or more) long, recurved, nearly leafless, interrupted rac. Aug.-Oct.
26. SOLIDA'GO, L. Goldenrod. (Lat. solidari, to inite; from the vulnerary qualities of the plants.) Flowers of the ray about 5 , $\circ$, re-
 receptacle punctate, narrow ; pappus simple, capillary, scabrous. -4 Herbs, very abundant in the U.S. St. erect, branching near the top. Lus. alternate. Hds. small, with 1 to 15 (very rarely 0 ) small rays. Fls. yellow (one species whitish), expanding in the autumnal months.
8. Shrub I to 3 f high, Rays 1 to 8. Southern. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . No. 1
a Ilerbncerus ; heads without rays, -llscoid.

- Herbaceons; heads radlate, rays, 1 to 15 , usiailiy smail..........
b Scales of the involucre witin recurved, herbnceous tips............................... Nos. 4, 5
b Scales imbricated, erect, scarlous, seldom herbaceous. (c)
c Rays white or cream-colored. Clusters axillary and terminal.
© Rays millen yellow. (d)
d Inflorescence nxillary (chlefly), in clusters or short racemes. (e)
e Stems pubescent............................................................ 7, 8, $\gamma$
e Stems glabrous................................................................ \& \&
d Inflorescence terminal, virgate or panleulate. (f)
$f$ Clusters or rac. erect, not secund. Lvs. feather-velned. (g)
g Heads large, with loose scules. Alpine plants............... Nos. 10-12
g Heads not large. Plants glabrous. Rays 4 to $7 . . . . . . . . . . .$. Nos. 13-15
$\mathbf{g}$ Heads not large. Plants solt-tlowny. Rays 9 to $12 . . . . . . .$. .Nos. 16, 17 PClusters or racemes recurved and secund (one-sided). (b) h Lenves 3 (or 1)-velned. Very smooth, salt-marsh herbs. ....Nos. 18, 19 h Lanves evidently 3 -veined. Herbs inland, \&c. (k)
$\mathbf{k}$ Leaves entre or very nearly so.............................Nns. 20, 21
k Leaves serrate. Stem smootha and glabrous...................Nos. 22-24
$\mathbf{k}$ Leaves serrate. Stem roughilsh-pubescent....................Nos. 25, 26
h Leaves not velny, thick, subentire. Herbs Inland............... Nos. 27-29
h Leaves evidently feather-veined, mostly serrate. (m)
$m$ Stem halry or downy. Leaves rough or not.......... Nos. 30-32 m Stem glabrous. Leaves glabrous or not. Rays 2 to 5 Nos. 33- 36 $m$ Stem glabrous. Lvs. glabrous or not. Rays 6 to 12 . (n)

1 s. pauciflosculdsa Mx. Shrub, much branched, glabrous, glaucous and somewhat viscid; lvs. somewhat lanceolate and linear, obscurely 3 -veined, obtuse, sessile, entire ; panicle compound, of erect racemes ; hds. 5 to 7 -flowered, with 1 to 3 large rays.-S. Car. to Fla., barrens near the coast. A low bush, about $21^{\circ}$ high, remarkably distinguished among our Solidagos as a shrub. Lvs. 1 to 2' long, leathery. Ray, usually solitary. Aug.-Oct.
2 s. discoìdea (Eil.) Villous-pubescent, hoary; lvs. ovate, petiolate, coarsely serrate, the upper ovate-lanceolate; rac. erect, in a virgate or thyrsoid pan.; hds. discoid, about 12 -flowered; scales downy-canescent, tho acute herbaceous tips squarrous-spreading. -Ga. and Fla. (uplands), to La. Plant 3 to 4f high, remarkable for its rayless fls. and squarrous aster-like involucre. Lower lvs. 3 to $4^{\prime}$ long, gradually reduced upwards. Sept., Oct.
3 . brachyphylla Chapm. Rough-pubescent; lvs. numerous, appressed-serrate, spatulate, oval and ovate, glabrous; rac. secund, in virgate panieles; scales erect (not spreading), obtuse, smooth; hds discoid; disk-flowers 5 to 6. Mid. Fla, uplands (Chapman). Tall (4 to 6f), with erect leafy branches. St. lvs. 1' long, diminishing upwards. (Allied to S. altissima.)
4 S. squarròsa Muhl. St. stout, simple, densely pubescent above; lvs. smooth, lower very broad, oval-spatulate, serrate, acute, upper lanceolate-e!liptic, highest, entire; rac. glomerate, rigid and pubescent; scales rigid, oblong, squarrous with spreading green tips; hds. many flowered; rays 10-12, elongated.-A handsome species, found on rocky hills, Can. to Penn. Stem 2-5f high. Heads very large, forming a large terminal spike of short, dense, axillary fascicles or racemes. Sept.
5 S. squarrulòsa (T. \& (x.) Pubescent, striate; lvs. rough, numerous, oval or lanceolate, the upper entire, the lower serrate, all abruptly contracted at base but scarcely petiolate; hds. largo ( 20 to 25 -flowered), in a terminal, virgate raceme; rays 6 to 10 ; scales linear or lance-subulute, with-loose herbaceous tips, the outer spreading, bract-like.-Uplands, N. Car. to Fla. and La. St. 2 to 31 high, ofteu branched above. Lvs. 1 to $2^{\prime}$ long. Aug., Sept. (S. squarrosa Nutt. S. petiolaris Ait. is the prior naine, but inappropriate.)
6 s. bicolor L. Hairy ; st. simple; lvs. elliptical entire, acute at each end, lower serrate, short-stalked; rac. short, dense, axillary, paniculate-virgate above; invol scales obtuse; rays about 8, whitish.-Woods and dry hills, Can., N. Mid., \& W. States. Remarkably distinguished among the solidagos by having white or eream-colored rays. St. 2f high, a little hairy. Lvs. hairy on both sides, mostly entire, gradually reduced in size upwards. Axillary clusters approximating above into a terminal, interrupted spike. Rays short and obscure, Jl., Aug. (Aster bicola Nees.)
$\beta$. hirsuta. Fls. all yellow.-Penn. (S. hirsuta, Nutt.)
7. S. Búckleyi Torr. \& Gr. Villous-pubescent; lvs. oblong, serrate, acute at eacii end, subsessile; clusters axillary, loose, much shorter than the lvs.; ped. villous; scales glabrous, acutish, rays 4 to 6, disk-flowers 9 to 12; ach. compressed, glabrous.-Interior of Ala. (Buckley). St. 2 to $3 f$ high? Lvs. as large as in No. 8, the hds. larger. Oct.
ع S. latifolia Muhl. St. somewhat flexuous, angular, smooth below, pubescent above; lvs. broadly ovate, acuminato at each end, deeply serrate, pubescent beneath; petioles margined; rac. axillary and terminal ; ach. silky pubescent.-A singular and well-marked species common in dry woods and by rocky streams, U. S. and Can. St. slender, simple, about $2 f$ high. Lvs. 3 to $5^{\prime}$ by 2 to 4', with acute, often long-acuminate serratures. Clusters very short, exillary, the stern ending with a long terminal one. Hds. fer: Sept.-Variable. The clusters are often long and loose, and exceeding the lvs. (S. ambigua Ait. S. macrophylla Bw.)
$\beta$. pubens. Pubescent, becoming densely so above, especially the scalesMts. of N. Car. (Curtls)-(S. pubens Curtis.)

9 s. csesia Ait. St. erect, round, smooth and glaucous, often flexuous; lvs. smooth, linear-lanceolate, lower ones serrate ; rac. axillary, erect, ach. minutely pubescent.-A very elegant species, in thickets and dry woods, Can. and U. S. Stem 2 to 4 f high, of a bluisli-purple color, terete and slender, somewhat flexuous, simple or branched. Leaves 2-5' long, ending in a long point, sessile, glaucous beneatl. Racemes axillary, numerous, short. Flowers of a deep, rich yellow. Rays 3-5, once aud a laalf tho length of the involucro. Aug. (S. axillaris, Ph.)
$\beta$. flexicaulis. St. flexuous, angular; lvs. ovate-lanceolate, longer than the subeapitate racem's.-Leaves about 2 ' by $2^{\prime}$. Rays pale yellow. (S. flexicaulis, Ph. not of L.)
\%. Curtisit, St. tall, strict, striate-angular.-Mts. N. Car. Height 3 to 5f. (S. Curtisii, T. \& G.)
10 S. thyrsoìdea Meyer. St. simple, flexuous, very smooth, pubescent above; We. amooth, ovate, coarsely and sharply serrate, acute, the lower on long petioles, the opper subsessile, lanceolate; rac. mostly simple, short; hds. large, with conspicuous rays.-A coarse showy golden rod, in woods, White Mts., N. Ih., Willoughby and Green Mts., Vt. It is remarkable for the long slender stalks of the lower ovate leaves, and for the large hds. which exceed in size most other species. St. 1 to $3 f$ ligh, racemes axillary and terminal, usisally in a thyrse-like panicle. Aug. (S. virgaurea, Bw .)
11 s. Virgaùrea L. $\beta$. alpina (Bw.) St. flexuous, furrowed, pubescent at top; st. Ivs. lanceolate, serrate, lower ones oval; contracted to a petiole, rac. erect, ray elongated; hds. large, about 30-flowered; scales very thin, acute. This is the only species common to the two continents. Ono of its numerous varieties is seen scattered here and there on the lower summits of the White Mts., N. H., Essex Mts., N. Y.. L. Superior, C. W., also ? Mts. of N. Car. The hds. are few, sometimes one only, but larger than those of most other species, and of a rieh, golden yellow. St. often purple, ' to 3' high, simple, with axillary and terminal flowers. Aug.-(S. glomerah. Mx. whose description answers well to the larger specimens of S. virgaurea.)
12 8. húmilis Pl. Glabrous; st. simple, erect; radical lvs. oblanccolate, petiolate, obtuse and crenate-serrate at apex; the cauline oblanceolate, and lanceolate, acute; rac. simple or panculate; hds. mi'ldle size, about 12-flowered; scales ollong, obtuse ; rays short.-Rocks along mountain streams, Vt., iv. H., to Newfoundland. St. 6 to 12' high, somewhat glutinous. Rac. slender, strict. Los. of the stem about $2^{\prime}$ by 3 to $4^{\prime \prime}$, serrulate. Hds. 6 to 8 rayed. Aug., Sept.
$\beta$. Taller; hds. more numerous, in short, glomerate clusters, forming a dense, slender, interrupted rac.-Near the Willey House, Whito Mts.
$13 \mathbf{S .}$. virgàta Mx. Glabrous, strict, virgate, tall, simply racemous at top; lvs. entire, thickish, oblong-lanceolate, and oblanceolate, rough edged, the lowest subserrate, potiolate; hds. alout 15 -flowered; riys 5 to 7 ; ach. pubescent.Damp pine barrens, N. J. to Fla. St. 3 to 5 f high. Lower lvs. 3 to 4' long, gradually reduced above to the bracts of the peduncles 3 or $4^{\prime \prime}$ in length. Rac. $6^{\prime}$ to If long, composed of small clusters. Sept., Oct.
14 \$. strícta Ait. Smooth; st. strict, erect, simple ; cauline lvs. lanceolate, very entire, rough-edged, radical lvs. serrate, very long; rac. paniculate, erect; ped. smooth; hds. about 10 -flowered.-In wet woods, N. States. St. (and every other part) very smooth, about $2 f$ high. Lvs. 2 to 4 to $8^{\prime}$ by $\frac{1}{4}$ to $\frac{1}{2}$ to $l^{\prime}$, lower attenuated at base into a long, winged petiole. Pan. terminal, close, composed of short, dense, appressed racemes. Aug.
15 S. speciòsa Nutt. St. smooth, simple ; lvs. lanceolate, entire, and scabrous, on the margin, thick, the radical and lower lvs., subserrate, very broad; rac. erect, numerous, forming a terminal, thyrsoid panicle; pedicels shorter than the invol., pubescent; rays large, 6 to 8.-Woods, Mass. to Ohio and Ga. A noble species, 2 to 6 f higl. St. stout, often purple, furrowed. Lvs. ample, some of them 6' by $3^{\prime}$. Hds. exceedingly numerous, about 15 -flowered, with conspicuous rays of a rich yellow, in a large, showy, pyramidal panicle. Ang.-Oct.
f. erectia. Panicle slender, spicate.-With the other; werely a reduced form
(S. erecta DC.)

16 8. verna Curtis. Hoary pudescent; st. few-leaved, branched nearly nuked, loosely panicled; lower lws. Hinely serrate, ovate, veiny, on margined petioles, the upper lance-ovate or oblong, entire; scales lance-linear, smoothish; rays 10 to 12, disk tls. 16 to 20 ; ach. pubescent.-Au early fiowering Solidago, in pine barrens, N. Car. to Fla., rare. St. 2 te $3 f$ high, erect or sometimes inclined and the racemes a little recurved. Lowest lvs. $3^{\prime}$ by 2 ', 5 -veined, the others partly 3 -veined. May, Jn.
17 S. pubérula Nutt. Dusty puberulent, simplo striet; lvs. lanceolate, entire, attenuate at base, the lower oblanceolate, subserrate; pan. spicate, erect, dense but collpound; ped. pubescent; scales linear-laneeolate, acute; rays about 10 , elo..gated; disk fls. about 13.-Woods, Me. to Ga. St. straight, purplish, 2 to $3 f$ high, terminating in a long, thyrsoid spike of dense, appressed racemes. Lvs. very minutely pubescent both sides, the lowest on close, winged stalks. Hds, rather large, bright yellow. Aug.-Oet. (Also S. pulverulenta Nutt.)
18 S. sempervìrens L. St. smooth; lus. lanceolate, somewhat succulent, smooth, entire, and scabrous on the margin. subamplexicaul, obscurely 3 -veined; rac. seeund, panieulate; pedicels scabrous-pubescent; rays elongated 8 to 10 , disktls. 15 to 20.-Marshes along the coast, and river hanks, within tho intluence of the brackish water. St. 3 to 6 high, purplish, somewhat glaueous, with numerous long and narrow leaves. Hds. large. Ratys showy. Sept. (S. hevigata Ait.)
19 S. angustifolia Ell. St. smooth, strict, brauched or simple: lvs. lance-linear, thick, smooth, entire, sessile, short and erect, 1-veined, the lower lanecolate, tapering at base; pan. dense, erect, virgate ; pedicels glubrous, slender; hdy. small, 15 to 20 -flowered ; rays about 7.-Brickish swamps, S. Car. to Fla. and Tex. Sts. 2 to 4 f high. Lvs. diminishing upwards, the inighest subulate. Hds. very numerous, partly inclined to one side. Seales aeute. Sept., Oct.
20 s. nemoràlis Ait. Dusty-subtomentous; lvs. rouyhish, acute, olscurely 3veined, attenuate at base, sul-entire tho lower petiolate; rac. seeund, praniculate ; hds. small; rays 5 to 6, disk-flss. 5 to 7.-Dry fields and roadsides, Cim. and U. S. A common, starved-looking species, with a grayish, dusty aspect. Height 1 to 2f. Lvs. often fascicled in the axils. Ifds. with eonspicuous rays. Pan. dense, composed of many short racemes, inclining to one side, or often of a single, terminal reeurved one. Again, the stem divides into branches, each bearing a panielo. Sept.
$\beta$. Very slender, minutely puberulent, terminated by a slender spicato (recurved) panicle.-In woods. Lvs. as long as in S. ceesia.
21 s. rupéstris Raf. Snooth, slender; lvs. linear-lanceolate, attenuate at both ends, plainly 3 -veined, entire, or the lower subserrulate; hds. small, about 15flowered, in a simple, slender panicle; rays very shert.-Ind., Ky., on river bauks. St. 2 to 3 f high, often branched. Lis. 2 to $3^{\prime}$ long, veins whitish beneath. Aug., Sept. Too near the next.
22 s. Missouriénsis Nutt. Glabrous, low, simple, slender; les. lance-linear, tapering to each end, plainly 3 -veined, very acute and rough-edged, lower ones with acute, slender serratures, radical, oblaneeolate, petiolate; rac. small, in a dense, pyramidal, or somewhat corymbous pan.; ped. ghibrous; scales with greenish tips; hds. small, 12 to 15 -flowered.-A delieate species, 1 to 2 f high, in dry prairies, III. and Mo. Lvs.. smooth and slining, lower 3 to $4^{\prime}$ by 3 to $5^{\prime \prime}$, the others gradually reduced upwards to minute bracts. Rays about 8. Jl., Aug.
23 s. serotina Willd. St. round, striate, smooth ; lvs. linear-lanceolate, acuminate, slightly serrate, obscurely 3 -veined, veins beneath pubescent: rac. seeund, recurved, paniculate; ped. pubescent; hds. small, 15 to $20-\mathrm{fto}$. d.-A smooth species in meadows and thickets, U. S. and Can. St. 3 to 6 f 1 , very smooth, often glaucous or purple. Les. 3 to 5 to 7 ' long, smooth; margin scabrous, upper entire. Fls. numerous, forming a more or less compact panicle, inclincd at summit. Rays less than $\mathbf{l}^{\prime \prime}$ long. Sept.-Variable and scareely distinet from the next.
24 S. gigántea Ait. St. smooth, striate; lvs. lanceolate, serrate with sharp, spreading teeth, margins rough-eiliate, strongly 3 -veined; rae. axillary and loosely panicled; branches pubescent ; ped. and pedicels hairy; hds. 15 to 20 flowered.-

A large, showy species, in low, open grounds, U. S. and Can. St. green, sometimes purplish, 4 to 7 f high, often much branchod above. Lvs. 2 to 4 to $7^{\prime}$ long, acuminate at each end, othen with divergent teeth. Pan. often dilfuse, on spreating, leafy branches. Aug.-Oct.-Kays twiee longer than the last.
25 s. Canadénsis L. St. downy; los, lanceolate, serrato, 3-veined, acuminate, rough ; ruc. panjeulate, secund, recurved: rays short, about 8, disk-fls. about 7 ; scales linear.-(Fig. 118 .) Fields, hedges, U. S. and Brit. Ain., common. From 18 ' to Ef high. Stem furrowed, terminated by a copious panicle which inclinos to one side. Lvs. sessile, $3^{\prime}$ long, sometines nearly entiro, and perhaps a littlo downy: Heads ahmost innumerable, very small, with very obscure, yellow rays. Aug.-Oct.
ß. pròcera. St. villous; lus. rough, villons beneath; hds. larger, and with larger rays. -In low grounds, 4-7f high. Leaves distinetly 3-voined. (S. procera Ait.)
26 8. Shórtii Torr. \& Gr. St. minutely rough-downy; lis. oblong-lanceolate, sharply serrate, strongly 3 -veined, acute, very smooth; rac. secund, donse; pan. contractel, elongated; scales linear-oblong, with greenish tips; rays 5 to 7, disk-fls. 5 to 7.-Banks of the Ohio River, Ind. and Ky. Sts. 1 to $2 f$ high. Readily distinguished from the last. JI., Auc.
27 S. pildsa Walt. Hirsute, tall, sinut; lvs. lance-oblong, remotely serrulato, rough, thick, obsoletely veined, midvein hairy beneath, upper lance-ovate, sessile, entire ; pan. pyramidal; rays 7 to 10 , minute, disk-fls. 5 or 6. -Pine barrons, N. J. to Fla., in damp places. St. 4 to $7 f$ high. Isss. 2 to $4^{\prime}$ long below, reduced upwards, very numerous, yellowish-green. Pedicels with subulate bracts, similar to the outer scales. Sept., Oct.
28 8. odora Ait. St. round, pubescent in lines, slender; lvs. linear lanceolate, acute, abrupt and se:sile at base, very entire, smooth, punctate, with pellucid dots, roughedged; rac. paniculate; rays 2 to 4, disk-fls. 3 or 4.-In dry, fertile woodlands and sunny hills, U. S. and Can. Stem 2-3f high, yellowish-green. Leaves $1 \frac{1}{2}-3$ by $3-5^{\prime \prime}$, with a strong, yellowish midvein, but no veinlets. Panicle inclined. Racemes $2-3^{\prime}$ long, spreading, each generally with a leaf at base, and a simple row of small heads on tho upper side. Jl.-Sept.-The only species of Solidago which has properties generally considered either agrceable or useful. The leaves are aromatic and yield by distillation a fragrant volatile oil.
$\beta$. retronsa. Lvs. linear below, subulate above, often twisted; rays 1, 2 or 3 ; st. pubescent all over. S. W. Ga. (Miss Keen). Punctate lvs. acute. Scales, se., us in a. (S. retrorsa Mx.)
29 s. tortifòlia lill. St. rough, pubescont; lvs. numerous, linear, subentire, often twisted at the base, small, scahrous above, not punctute; rac. recurved, in a pyramidal panicle; scales obtuse; ray and disk-fis. each 3 to 5 . - N. Car. to Fla. and Tex., in dry fields. St. 2 to 3 f high, often much branched. Lower lvs. 2 to $3^{\prime}$ long, reduced upwards to subulate bracts. (Elliott.) Aug.-Oct.-Is this the same as our $\beta$. No. 28?
30 §. altíssima L. St. hairy, tall; Jvs. lanceolate, very veiny, lower ones deeply serrate, rough and wrinkled. Scales acute; rays 6 to $8 .-4$ variable species, the tall, rough varieties of which are common about the borders of fields, in hedges, U. S. and Brit. Am. Stem rough with hairs, ereet, 3-5f high, much branched at top. Leaves variously toothed or serrate, numerous both upon the stem and branches. Branches widely spreading, each terminating in a recurved panicle with the flowers turning upwards. Scarcely two of the plants look alike. The branches are very widely spread, or but little diverging, with few and scattered heads, or with numerous heads; the leaves are equally or unequally serrate, hairy or woolly. Aug.-Oct. (S. rugosa Willd.)
31 S. Drummóndii Torr. \& Gr. St. velvety; lvs. ovate or broally oval, acute at each end, sharply serrate, smootl above, velvety bencath, veiny ; scales oblong, obtuse ; rays 4 or 5.—Ill. near St. Louis. (Drummond in N. Am. Fl.) St. 1 to $2 f$ high.
32 S. Rádula Nutt. St. rough-downy, simple; lvs. oblong-spatulate, tapering to the sessile base, serrato above, very rough, rigid, the lowest petiolate; pan. contracted; disk-fls. 3 to 6, rays 5, very short.-Ill. near St. Louis (Engelman), to La. Plant slender. 1 to $2 f$ high. Hds. small, crowded, in short, secund racemes Sept.

33 \$. ulmifolia Muhl. St. glabrous, with hairy branches; Ivs. thin, elliptic-ovate, sorrate, acuminate, wessile, tapering to the bise, smooth above, villous beneath; rac. paniculate, recurved-spreading ; ped. villous; hds. small; scales acute; rays 3 or 4 , disk-fls. 3 or 4.-In woods and low grounds, N. and W. States. A species, of striking form, like Brachychueta, with the slender, arched branches of the Elm. St. striate, about $3 f$ high, rarely with scattered hairs. Radical lis. tapering to winged petioles, and hairy both sides, with coarse and unequal scrratures, upper ones entire, middle ones about 3' by 1 $^{\prime}$ '. Rays doep yellow. Aug., Sept.
34 8. Bouttil Hook. St. glabrous, with hairy branches; lvs. ovate or lance-ovate, serrate, lower contricted to marginal petioles, upper sessile, acmminate at both ends; rac. long, rocurved, loosely panicled; hds middle size; scales oblong, whthese; rays 2 to 5 , disk-fls. 8 to 12.-Sandy soils, N. Car. to Fla. and Tex. Plant 2 to $5 f^{\prime}$ high, variable, with the stem smooth, or moro or less rough-downy. Aug. -Oct.
35 S. linoides Solander. Sinooth throughout; st. slender, simple; lvs. lanceolnte. flnely serrate and scabrous on the margin, radical onos petiolate, upper entire; hds. small, in short, secund, at length spreading racemes; scales oblong-linear, obtuse, appressed; rays 1 to 4 , short, disk-fls. 4 to 5 , short.-A small species, near Boston (Greene in N. Am. Flo.) to N. J. St. 12 to $20^{\prime}$ high. Lvs. 1 to $5^{\prime}$ by 3 to $6^{\prime \prime}$. Pan. small, usually turned to one side. Sept., Oct.
$36 \mathbf{5 .}$ Muhlenbèrgii Torr. \& Gr. St. furrowed, glabrons; lvs. smooth both sides, strongly and sharply serrate, the radical ovato, priolate, cauline, elliptical-lanceolate, acuminate at each end; rac. secund, short, remote, axillary, spreading; pedicels pubescent; luls. 15-20-flowerel; peales linear, obtuse.-In damp woods and thickets, N. II. to P'enn. Ste:n 2-3f hish, genorally simple, bearing a long, open panicle. Leaves large, notched with very acute or acuminato teeth, featherveined. Heads middle size, with 6-8 rathor large rays. Aug.-Oct. (S. arguta Muhl.)
37 S. pátula. Mulı. St. smooth, angular-striato; lvs. elliptic, acnte, serrate, very scabrous above, smonth beneath, lower ones oblong-spatulato; rac. paniculate, loosely spreading; pedicels pubescent; hds. about 12 to 15-finwered; scales much imbricated, oblong, very obtuse.-In wet places, Can., N. and W. States, not common. St. 2 to 4 f high, virgate, often purple, strongly angled, with leafy branches at the top. St. Ivs. 1 to $2^{\prime}$ long, $\frac{1}{3}$ as wide, radical ones 2 or 3 times larger. Rac. short, on the ends of the spreading branches. Sept.
$38 \mathbf{8}$. ellíptica Ait. Erect, glabrous throughout, leafy; lvs. elliptical, acute at each end, obscurely serrate, upper ones sessile, entire; rac. short, recurved, in a derse pyramidal panicle; hds. middle size; rays 5 to 8, very short, disk-fls. 6 or 7 ; scales linear-oblong, obtuse.-Salt marshes, R. Isl. (Olney), near N. Y. (T. \& G.), to Ga. St. 3 to 5 f high, bearing a close, somowhat leafy pyramidal panicle. Lis. 2 to $4^{\prime}$ by $\frac{1}{2}$ to $14^{\prime}$ ', rough-edged, the serratures appressed and rather remote. Rays oblong, rather largo, pale yellow. Oct.
${ }^{3}$. ElliótTis. Pan. moro widely spreading.—South. (S. Elliottii T. \& G.)
39 S. argùta Ait. St. strict, smooth; lvs. smooth, acutely and unequally serrate, with diverging teeth, cauline, elliptical, sessile, highest entire and small, radical oblong-ovate, attenuate at base into, winged petioles; rac. secund, dense, in a spreading, corymbous panicle; hds. middlo sizo ; rays about 10, disk-fls. 9 or 10 ; ach, smooth.-In meadows and woods, U. S. (from lat. $38^{\circ}$ ), N. to the Arc. circle A smooth, slining plant $3 f$ high, with a large, dense, corymbous panicle. Rac. recurved, a finger's length, the compound pedicels roughish, bracted. Aug., Sept.
B. juncea. Lvs. lancoolate, subserrate, upper entire; st. brownish, striate; rays twice as long as the invol. ; pan. less dense.-Open fields. (S. juncea Ait. S. ciliaris Muhl.)
40 8. neglecta Torr. \& Gr. St. smooth, striate; lvs. smooth, acute, serrate, with divergent tecth, cauline linear-lanceolate, subentire highest linear, sessile, lowest lanceolate (large), tapering to a long petiole; rac. secund, erect, at length recurved, in an abrupt or oblique panicle; hds. middle size; rays 6 to 10 , disk-Hs. 7 to 12 ; ach. smooth.-Swamps Hanover, N. H. (Ricard, \&c.) to Ind. and southward. St. 3 to $4 f$ high, terete. Rt. lvs. 6 to $12^{\prime}$ long, feather-veined; upper obscurely 3-veined. Ang., Sept.-A handsomo Solidago, best known by its peculiar panicle.

41 S. Ohiénsis Riddeli. Glabrous throughout; lower lvs. lanceolate, oituse, entire or serrulate above, tapering to long petioles, upper oblong-lanceolute, abruptly acute, sessile, eutire; hds. numerous, 15-20-flowered, rather large, in a dense, fastigiate corymb.-Meadows and prairies, western N. Y. to Ind. A perfectly smooth Solidago, 2-3f high. Stem simple, reddish, leafy. Leaves of a firn texture, the radical 6-8' by $1-1 \frac{1}{2}^{\prime}$, on petioles of equal length, middle cauline, about $2^{\prime}$ by $5^{\prime \prime}$. Heads about 6 -rayed. Sept., Oct.
42 S. Riddéllii Frank. Stout and nearly glabrous, corymbously branched; radical lus. very lony, lance-linear, lony-pointed entire, on long, margined, cirinate petiolos, cauline lvs. clasping at base, arcuate, carinate, narrow, acute, cntire; branches leafy; lids. $20-24$-flowered, donsely clustered in a compound, fantigiate corymb.-Wet prainies Ohio, Wis. to Mo. A well marked species, 15-30 high. Rıdical leaves $12-18^{\prime}$ lons, alnost grass-like, cauline $3-6^{\prime}$ by $\frac{1}{2}^{\prime}$, with a stroug midivein, and renerally much recurved. Rays small, 6-9. Sept. (S. Mexicana $\beta$. Hook.)
43 S. corymbòsa Ell. Stout, glabrous; with the corymbous lranches hirsute; lvs. sessile, oblong-ianceolate, thick, rigid, smooth, the lower and radical subdentate, upper entire, rough-ciliato; hds. large, in loose racemes, the outer secund, forming a fastigiate corymb; scales pubescent, oblong, obtuse; rays about 10 , disk-fls. about 20 ; ach. erlabrous.-Middle Ga. Plant 4 to 6 high, diftering from S. rigida in its smooth stem and leaves, smailer hds., \&c. Sept., Oct.

44 S. Houghtonii Torr. \& Gr. Liko S. Ohiensis, but smaller, with a few very large hds.,-found in Northern Mich. in the State Survey. Aug.
45 S. rígida L. Stout, rough-hairy ; lvs. rigid, ovate-oblong, rough with minute hairs, the upper very entire, tho lower serrate; branches corymbous-paniculate, with elose, short racemes, the lower somewhat secund; ?ds. very large; scales obtuse; rays lirge, 7 to 10 , disk-fls. 25 or more; ach. glabrous.-A rough plant in dry fields and rocky woods, Cr. to Mo. and Tox. Abundant in western prairic3. St. 3 to 5 f high, round, striate, with rigid lvs., of which the radical ones aro somotimes near a foot long. Hds 4 to $5^{\prime \prime}$ long and wide. Rays about $3^{\prime \prime}$ by $1^{\prime \prime}$, deep-yellow. Aug., Sept.
46 5. spithamæ̀a Curt. Villous; lus. lanee-oval or oblong; thin, smoothish, sharply servate, margin ciliate; hds. middle size, corymbous; rales lenceolate, acute; rays 6 to 8, disk-fls, 15 to 20 ; ach. pubescent.-High Mts. of N. Car. (Curtis). A low plant, growing in tufts, with hairy stems, branches and corymbs, and inconspicnous rays. Aug., Sept.
47 S. lanceolàta Ait. St. angular, hairy, much branched; lvs. linear-lanceolate, entire, 3-veined, rough-margined, slightly hispid on the veins beneath; corymbs terminal, fastigiate; rays minute, about 17 , disk-fls. 10 .-In woods and meadows, Can. and U. S. St. 2 to $4 f$ high, with numerous, very long and narrow lvs. which are distinctly $3 \cdot$ veined and acutely pointed, smaller ones often fascicled in the axils. Fls. in terminal, crowded, corymbed elusters. Invol. ovate. The whole plant is fragrant. Sept.
48 S. tenuifolia Ph. St. angular, smooth, with many fastigiate branches; lus. narrowly linear, spreading, mostly 1 -veined, scabrous on the margin, the axils leafy; corymb terminal, consisting of clustered hds. : rays ahout 10 , scurcely as long os the disk.-Meadows near tho sea-coast, Mass. to La. Also Wis. (Lapham.) A very slender species, distinguislied from $S$. lanceolata, by the extreme narrowness of the leaves and the thinner, more open corymb, which is often re.. duced to a few hds. Aug.-Oct.
27. BIGELO'VIA, DC. (In honor of Dr. Jarob Bigelow, the we!lknown author of "Florula Bostoniensis," (ve.) Heads discoid, 3 to 4flowered, the flowers all tubular, $\rceil$; involucre eylindrical, as long as the flowers; scales rigid, linear, closely imbricated ; receptacle pointed by a scale-like cusp; achenia obconic, hirsute; pappus bristles in one series.- 4 Glabrous, slender. Lvs. alternate, entire. Hds. fastigiately corymbous, with yellow fls. and colored scales.
B. Virgàta DC. Smooth in all its parts; st. virgately branched from near the base; branches corymbous-fastigiate above; lvs. narrowly linear, 1 -veined, the cauline linear-spatulate; scales glutinons.-Swamps, N. J. to Fith. and Tex. A plant resembling Solidago tenuitolia in aspeet, 1 to 2 f high. Lvs. 2 to $3^{\prime}$ by 1 to $2^{\prime \prime}$, rather firm and somewhat remote. Fls. bright yellow, the scales also yellowish. Aug.-Oct.
 Heads radiate; ray fls. 5 to 12 , ¢, disk-fls. 10 to $20 \succcurlyeq$; seales of the involucre lanceolate-subulate, closely imbricated ; receptacle alveolate, achenia terete, silky-villous; pappus a single row of equal capillary bristles.-(3) Rough-hairy, branching, with alternate lis. and loose panicles. (Haplopáppus Cass.)
I. divaricà.us T. \& Gr. Scabrous, with thin, hispid hairs; lvs. linear-lanecolate, taper-pointed at each end, sessile, nearly entire; hils. on slender, naked pedicels; rays about 7, longer than the invol, disk-fis. about 12; scales slender-pointed, shorter than the tawny pappus.-Dry sandy soils, Ga. (Feay) to Fla. and Tex. Plant $6^{\prime}$ to $3 f$ high. Hels. in a diffuse paniele, invol. $2^{\prime \prime}$ long, rays $3^{\prime}$, bright yel low. Aug.-Oct.
29. PRIONOP'SIS, Nutt. (Gr. $\pi \rho i \omega v$, a saw, ô $\psi \iota \varsigma$, resemblance; alluding to the serrate leaf.) Heads depressed, radiate, many-flowered; rays in one series, $\uparrow$, disk fls. $\underset{\text {; seales imbricate, squarrons; receptarle }}{\text {; }}$ alveolate, flat; acl. glabrous, turgid ; pappus deciduous, of rigid, seabrous, very unequal bristles, the inner row longer than the corbla.Leaves alternate. Fls. showy, yellow.
P. Chapmanii Torr. \& Gr. Hiairy or downy, striet, ereet; lvs. ereet. smooth, lanee-linear, serrate, witi remote setaecous teeth; hds. few; scales cuspidate.4 Swamps in pine bariens, Midl. Fla. (Chapmau). Jn., Jl.
30. HETEROTHE'CA, Cass. (Gr. ËTE 0 , diverse, $0 \eta \kappa \eta$, envel口и口.) IIeads many-flowered; rays in one series, $\uparrow$, disk-flowers $\widehat{\text {; }}$; scales inbricated, appressed; receptacle alveolate, fringed; achenia mimutely canescent, of the ray withont pappus (naked), of the disk with a domble pappus, the onter very short, seale-like, the inner of eapillary bristles. of Herus hairy, corymbously branched, with alternate lrs. and yellow flowers.
H. soabra DC. St. erect, flexuous, striate; lvs. ollony-ovate, petiolate, dentate, scabrous; petioles abruptly winged as if stipulate at base; luls. lagege, in a loose, paniculate corymb; rays 15 to 20 ; pappus tawny-red, the outer whice.-A showy plant, in dry soils near the coast, S. Car. to Fla. and Tex. Plant 2 to 3f high. Liss. 2 to $3^{\prime}$ long, diminishing upwards, where they are lanee-oblong and sessile. The ray achenis are glabrons, with a minute crown, those of the disk silky. Rays of a rich yellow, expanding $9^{\prime \prime}$. Sept., Oct.
31. CHRYSOP'SIS, Nutt. (Gr. $\chi$ pvoós, gold, ő $\psi \iota \varsigma$, appeatauce.) Heads many-flowered; my-flowers $\wp$, disk-flowers $\wp$; involucre imbricate; receptacle subalveolate, flat ; pappus of the ray and disk similar, donble, the exterior short, interior copions, capillary; achenium hairy, compressed.- 24 Hairy herbs, with alternate and entive leaves and yellow flowers.

Leaves Ilnemr, grass-like; achenia linear
Nos. 1-4
Leaves lance-oblong; achenia obovate, eompressad (a).

a Outer pappus bristle-forn......................................... $i_{\text {, }}$
1 C. graminifolia Nutt. Cunescent with long silky hairs; Ivs. linear, erect, entire, grass-like, tupering to both ends, the upper numerous and rediced to subu-
late bracts; hds. corymbons; ach. silky-mbescent.-luel. to kla., common in ths pine woods. Sts. I to 2t' high. Brunches usually l-flowered. Hds. 5 to $\mathbf{6}^{\prime \prime}$ long and wide. Pappue tawny-white. Jl.-Oct. (C. argentea Nutt.)
2 C. oligantha Chap. Canescent with long silky hairs; lvs. lance-linear and linear, crect, entire, tapering to both ends; st. above, nearly naked; hds. few, large; pappus white ach. silky-villous.-S. W. Ga. and Fla., in damp pine woods. Height 1 to $2 f$. Hds. 1 to 6 , a third larger than in No. 1. Rays spreading 14 to 17", appearing in Apr. and May.
3 C. pinifòlia Ell. Ghubrous, rigid; lus. nurrowly linear, rigid, erect, crowded, the upper setaccous; lds. solitary, terminal, corymbous; ach. villous; puppus reddish-brown, the outer scale-like, whitish.--Saudy hills, middle Ga. St. 1 to 2 f high. Hds. nearly as large ass in No. 2. Lower lvs. 3 to 5 long. Sept., Oct.
4 C. falcàta Ell. Woolly and villous; lvs. sessile, linear. very acute, subfaliate, spreading, veins pilous on both sides; hds. small, in axil ary corymbs; invol. pil-ous.-A Low, leafy plant, in dry, sandy scils, near the sc:a, Mass. to N. J. St. thick, icafy, about $8^{\prime}$ high. Hds. small, bright yellow, in crowded, paniculate corymbs. Rays 3 -toothed at the apex. Sept., Oct. (Inula falcata Ph.)
5 C. Maviàna Nutt. Silky-arachnoid; lvs. oblong-lanceolate, subentire, smonth when old; the upper sessile, acute, the lower spatulate and generally obtuse; corymb simple; scales aeute, viscidly-pubescent; rays 15 to 20.-Sandy barrens, N. J., Md. to Fla., common. St. and lvs. clothed with scattered, lony. silky, deciduous hairs. Plant about 2 f high. Lvs. 1 to 2' long. Corymbs somewhint umbeled; hds. few, large, 16 to 20 -rayed, yellow, on viscid-glandular peduncles. Aug.-Oct. (Inula Mariana L.)
6 C. villòsa Nutt. Ereet, leafy, villous-pubescent, aud strigous; lvs, entire, sessile, ciliate towards the base, lower ones oblong-spatulate, upper oblong-linear or lanceolate; hds. large, solitary, and terminal, somewhat fastigiately corymbous; scules linear-subulate, strigous; rays 20 to 30.-Prairies, Ill. to Or. St. 1 to 2 f high. Lvs. 1 to $2^{\prime}$ by 3 to $5^{\prime \prime}$, whitish and rough. Rays oblong-linear, entire. golden-yellow. Jl.-Sept. (Amellus Ph. Diplopappus Hook.)
7 C. gossýpina Nutt. Clothed throughout, with a coltony tomentum; lvs. oblong. obtuse, entire, the lower spatulate, upper sessile; hds. solitary, corymbous; scales woolly ; pappus tawny, the outer bristle-form. white. -Va to Fla., in the barrens. St. 1 to $2 f$ high. Liss. 1 to $2^{\prime}$ long. IIds. larger than in No. 5, with about 25 rays. Aug.-Oct.
8 C. trichophylla Nutt. Gothed with long, weak hairs helow, nearly glabrous a $\varepsilon$; lve. narrowly oblong, obtuse. Otherwise as in No. 7.-N. Car: to Fla. and La., in dry soils. Aug.-Oct.
32. CONY ZA, L. Gnat-bane. (Gr. $\kappa(\omega) \omega \psi$, a guat; the plant was supposed to expel gnats and fleas.) Hds. discoid ; flowers all tubular, those of the margin $\underset{f}{ }$; of the centre $\hat{\delta}$ or $\underset{⿻}{ }$; scales in several rows; receptarle flat or convex ; achenia compressed ; pappus one row of capillary bristles.-Herbs chietly tropical. Fls. yellow.
C. sinuàta Ell. Hlairy and cinerons-pubescent; lower lvs. sinuate-lobed, ncute, miidle repand-lentate, upper linear, entire; lids. paniculate; fls. white, all fertile; ach. obloug, almost glatrous.-Charleston, S. C. and Savamall, Ga. (Pond), eommon-"appearance of au Erigoron," (Elliott.) St. it foot or more high. Lus. narrow, 12 to $18^{\prime}$ long. Florets very numerous ( 100 or more) in cach head. l'appus pale cinamoon color. Apr:-Jl.
33. IN'ULA, L. Elecampane. (Ancient Lat. hame.) Heads many-fiowered; involucre imbricate; ray-flowers numerons, $\circ$, disktlowers $\succcurlyeq$; receptacle naked ; pappus simple, scabrous; authers with 2 bristles at base.-24 Coarse European herbs, with alternate leaves and yellow flowers.
I. Helènium I. Lus. amplexi aul, ovate, rugons, downy beneath; invol. scales ovite.-Herb conrse-looking, in pmstures and roadsites, N. Eng. to Ill. Stem 4--

6f high, furrowed, branching, and downy above. Radical lvs. very large ( 1 to 3 f by 6 to 12 ), serrate, those of the stem clasping. Hds. large, solitary, terminal. Rays linear, with 2 or 3 teeth at the end. Esteemed as a tonic and expectorant. Jl., Aug. §
34. PLU'CHEA, DC. Marsh Flea-bane. Heads many-flowered, those of the margin $\circ$, of the center $\wp$, but sterile ; involucre imbricated; receptacle flat, naked; style undivided; pappus capillary, simple.-Strong-scented herbs, with alternate lis. and corymbs of purple fls.. and copious, reddish pappus.
1 P. camphorata DC. Lvs, ovate-laneeolate, somewhat pubeseent, acute, sessile or short-petioled, serrate, serratures mueronate; fls. in crowded corymbs.- -4 A fleshy, strong-scented plant, native of salt marshes, Mass. to Flor. Stem a foot: high, thick, downy, with alternate lvs. and axillary branches. Fls. light purple. Aug. (Conyza camphorata Muhl. C. Marilandica Mx.)
2 P. foétida DC. Ereet, nearly glabrous, very leafy; lvs. broadly laneeolate, acute or acuminate at each end, petiolute, feather-veined, obtusely subserrate ; hds. numerous, in paniculate corymbs; scales ovate-laneeolate, aeute.-A strong-seentel plant, in open, hiilly grounds, Western States. St. 1-2f high, subsimple. Lrs. $4-7^{\prime}$ by $1 \frac{1}{2}-3^{\prime}$, sprinkled with minute dots; petioles $\frac{1}{2}-1^{\prime}$ long. Hds. numerous. Aug.-Oet. (Baecharis, L. Conyza camphorata Pls.)
3 P. bìfrons DC. Pubeseent, leafy; lus. oval-oblong, aente, finely serrate, cor-date-amplexicaul, veiny; hds. in compound, corymbous elhsters.-Moist, low lands, S. Car. to Fla. and La. Sts. 1 to 3 f high, striet. Lvs. 2 to $3^{\prime}$ long, $\mathrm{l}^{\prime}$ wide. F'ls. very numerous, as in the other species, dull purple. Jl.-Sept.
35. BAC'CHARIS, L. Groundsel Tree. (From Bacchus, wine; its fragrance resembling that of wine.) Heads discoid, many-flowered, disecious ; involucre inbricate, cylindric, or ovate, with subcoriaceous, ovate scales; sterile flowers with the stamens exserted; receptacle naked; pappus capillary.-Shrubby plants, with alternate lis. and white fls.
1 B. halimifolia L. Glabrous, whitish-scurfy ; lvs. obvere, incisely dentate above, the highest lanceolate, panicle compound, leafy ; fascicles pedunculato, terminal, in a dense panicle.-Ct., N. Y. to Ga. An elegant shrub, 6 to $12 f$ high, growing on sea-coast and river alluvion. Every part is covered with white dust. The fertile hds. growing upon separate plants are in large, loose, terminal panieles, and furnished with very long, slender pappus. Cor. white, 20 in each head. Sept.-Merits cultivation.
2 B. angustifollia Mx. Glabrous, diffusely branched; lvs. linear, sessile, entire ; hds. sinall, 15 to 20 -flowered, cylindrical, axillary, loosely punieulate.-S. Car, Fla., and La., in the edge of salt marshes. A fine slırub, 6 to 10 f high, with slender, tough branches. Lvs. 2 to $3^{\prime}$ long, 1 to $3^{\prime \prime}$ wide, acutc. Hds. less than $2^{\prime \prime}$ long, in a ditfuse, leafy paniele. Sept., Oct.
3 B. glomeruliflora Pers. Glabrous, minutely scurfy; lvs. all obovate tapering t) a short patiole, very obtuse, repand-few-toothed; hds. in sessile glomerules, in the axils of the upper lvs.-Va. to Fla, and La., along tho coast. St. 3 to bf high, pale green as well as the whole plant. Lvs. 1 to $2^{\prime}$ long, $\frac{2}{3}$ as wide. Hds. thrice larger ( $3^{\prime \prime}$ long and wide) than in No. 1. Sept.-Nov.

## Tribe 4. SENECIONIDA.

36. PTEROCAULON, Ell. Black-root. (Gr. $\pi$ tépov, a wing, kavzóv a stem; i.e., a winged stem.) Heads many flowered, the fertile flowers of in several rows, the sterile flowers central (!), mostly $\underset{\sim}{\circ}$; scales inbrieated, caducons with the fruit, of corollas 3 -toothed, $¥ 5$-eleft ; arhenia angular, hispid ; pappus of equal capillary bristles longer than
the involucre.-2f Rhizome tuberous. Lvs. alternate, very densely tomentous beneath, decurrent into the wings of the stem. Hds. sessile, densely crowded into a woolly terminal spike. (Conyza, Mx.)
P. pycnostáchyum Ell. St. simple; lvs lanceolate, finely serrulate, smooth above; spike continuous.-Sandy soils, S. Car. to Fla. A curious plant, 2 to 3 f high. Lvs. a finger's length, dark green above, creany-white beneath, as are also the wings of the stem. Spike 2 to 3 long. May-Aug.
37. BORRICH'IA, Adans. Sea Ox-eye. (Dedicated to Olof Borrich, a Danish botanist.) Heads radiate, many-flowered; rays of, fertile; scales imbricated, the outer leafy; recepaacle flat, chaffy, the chaff rigid, persistent ; achenia 4 angular, crowned with a 4 -toothed pappus. -Shrubby maritime plants with opposite lvs. and solitary, yellow hds. (Buphthalmum, L.)
B. frutéscens DC. Minutely canescent downy; lvs. lanceolate and ollaneeolate obscurely repand-toothed, slightly comate at base, chatr of the recept. cuspidate with a rigid point.-Va. to Fla. St. 1 to $3 t^{\prime}$ high. Lvs. 2 to $3^{\prime}$ long, rounded at the ond (with a cuspidate point), varying to linear, the upper alternate. Jn.Oct.
38. ECLIP'TA, L. Head many-flowered; ray fls. if numerous narrow ; disk $\%$ tubular, mostly 4 -toothed; scales $10-12$, in 2 rows, leafy, lance-ovate; receptacle flat; chaff bristly; achenia somewhat angular or 2-edged ; pappus 0.-(1) Ierbs strigose with rigid hairs, erect or procumbent. Lus. opposite. Heads axillary and terminal, solitary. Fls. white. (Fig. 328.)
E. erécta L. St. often decumbent; lvs. lanceolate or lanec-oblong, tapering to each end, subserrate; ped. longer than the heads; scales or leaves of the involucre aeuminate.-Damp soils, Md., Ohio, and Ill., S. to Flor. Stem ofien rooting at the lower joints, $1-3 f$ long, with an elastic, thread-like fiber. Leaves 1 to $2^{\prime}$ long, rongh, obscurely tripli-veined. Heads small, with minute flowers anl short rays. The juice turng black, and is said to dye wool black. Ju.-Sept. (k. procumbens and brachipoda, Mx.)
39. POLYM'NIA, L. Leaf-cup. (The name of one of the ancient Muses; why applied to this plant is not obvious.) Heads radiate. Involucre double, outer of 4 or 5 large, leafy scales, inner of about 10 leaffets, concave ; ray-flowers pistillate, few; disk sterile; receptacle chatfy; pappus none. -24 Clammy herbs. Lis. opposite. Fls. yellow.
1 P. Canadénsis L. Viscid-villous; lus. denticulate, petiolate, acuminate, lower pinnatifd, upper 3 -lobed or entire, rays shorter than the invol.-A coarse, broadleaved, hairy-viscid plant, 3-5i high, Can., N. Y. to III., and the mits. of Car. Stem with opposite leaves and spreading branches. Flowers light-yellow, the rays short, surrounded by the concavo leaflets of the double calyx in such a manner as to form a sort of cup, hence called Leaf-cup. Leaves feather-veincd, $3-s^{\prime}$ loug, and nearly as wide, lobes deeply divided and acuminate. Heads $\frac{x^{\prime}}{2}$ diamb June.
2 P. uvedalia L. Hairy and rougl, stout; lvs. 3-lohed, acute, decurrent into the petiole, lobes sinuate-angled; rays 7 to 12, much longer than the involucre.-. In lighland woods. Stem 3-6f high. Lower leaves very large. Flowers harge, yellow, the rays oblong, obtuse. Jl .-Neither of these plants has been found in N. Eng., and they are rare in N. Y., but not uncommon in tho W. and S. W. States.
40. CHRYSOG'ONUM, L. (Gr. גpvaós, gold, $\gamma$ óve, knec; the golden flowers at the joints.) Heads many-flowered, reduata; rays atront 5, of, fertile, disk $\not \subset$ but sterile; scales in 2 rows of about is cache the piter
leafy, the inner chaffy; receptacle flat, chatfy; achenia of the ray obcompressed, obovate, each embrnond by a clatl'scale; achenia of the disk abortive ; pappus a small, 2 to 3 -toothed crown.- 24 A little prostrate herb, with upposite lis. and solitary, peduaculate, bright yellow verial tts.
41. Virginianum L.-In rich slamy soils, Md. to Ill., common sonthward to the Gulf. One of the canliest nowers al gering. Plant that on the giomad, hirsme, at tirst acaulescent, at lengll caniestent and aseending. Les. ovate, tapering to a petiole, crenate. Rays expanding 7 io $\Xi^{\prime}$. Feb.-Muy.
42. SIL'PHIUM, L. Rosin-weed. (The ancient name of some resinous plant.) Heads many-flowered; ray-flowers mumerous, in 2 or 3 rows, fertile, onter row lignlate; disk-flowers sterile ; involncre campannlate, scales in several series, leafy and spreading at summit ; receptacle small, Hat, chatify; achenia broad, Hat, obcompressed, crowned with a 2-toothed pappus. - $2 f$ Stont, coarse, resinous herbs. Hds. large. Fls. yellow.

> * Stem nearly leafless, seape-like. Less. very large, altermate, thost'v ıadical. ..... Nos. 1-8
> * Stem lealy.-Leaves verticillale in whorls of 3s, rarely $4 \mathrm{~s} . . . .$. -Leaves opposite, rurdy the highest seatierer.................................. . 5-7 -Leaves alteriate (the lowest opposite or verticilate on nhermatr)........ No. 8 -Leaves connate-perfollate............................................................ 9

1 S. laciniàtum. L. Polar Plant. Very rough, with white, hispid hairs; lvs. alternate, pinnately parted, lover petiolate, segments sinuate loived or entire; hds. spicate, distant; scales ovate, appendaged and squarrous at apex.-. Western States to Tex., producing columns of smoke in the burning prairies by its copious resin. Stem 3-10f high. Lower lvs. 1-2f long, much divided. resenbling those of some thistles. Heads 4-8, very large, with large, yeilow rays. J.-sept.

2 S. terebinthinàceum L. Prairie Burdock. St. and ped. glabrous; les. mosily radical, ovate and ovate-oblong, cordate, dentate-serrate, obtuse, scabrous, on long petioles; hds. few paniculate ; scales roundish and oval, glabrour, rays about 20.-1rairies, Western and Southern States. Plant exuding resin. Stem 4-8f high, nearly naked and simple. Leaves $1-2 \mathrm{f}$ long, $7-16^{\prime}$ wide. Involucre globous. Hds. 1' diam., rays 1' long. Aehenia narrowly 2 -winged. Jl.-Sept.
$\beta$. pinnatifindm. Lus. moro or less deeply lobed or pinnatilid.-Prairies, etc. with the other form. (S. pinnatitidum Ell.)
3 S. compósitum Mx. Glabrous throughout; st. slender, almost naked, glau cous; lvs. radical, on long petioles, deeply sinuate-pinnatifid, the segments sinuateloberl or toothed; hds. corymbed, on long peduneles; seales oval, obtuse; ach. roundish-obovate; rays alnout 10.-Barrens, N. Car. to Fla. (Feay). St. 3 to 6 f ligh. IIds. $7^{\prime \prime}$ diam., about 10 -rayed, rays about as long ( $4^{\prime \prime}$ ) as the involucre. Junc. - Aug.
$\beta$. reniforme. Lis. roundish or reniform, cordate, slightly sinuato-lobed or toothed.-Upper districts of Ga. and Car.
4S. trifoliatum L. St. glabrous and often glaucons, terete or 6 -sided; cauline lus. lanceolate, acute, scabrous above, smooth below, remotely dentate, on very short petioles, verticillate in $3 s$ or $4 s$; upper ones opposite; hds. loosely cymose, on rather long peduncles; seales broadly ovate, rather obtuse, smooth; ach. oval, with 2 short teeth.-Dry woods and prairies, Ohio and Gouthern States. Stem $4-6 \mathrm{f}$ high.-Lenves 4-6' by $1-2^{\prime \prime}$. Rays $12-16$, expanding about $2 \frac{1}{2}^{\prime}$. Ach. 3 to $4^{\prime \prime}$ long, 2 to $3^{\prime \prime}$ wide. Aug., Sept.
5 S. Integrifolium Mx. Scalrous; st. quadrangular, striate, simple; ivs, opposite, sessile, ovate-lanceolate, entiro or slightly dentate; hds. in a close corymb; scales squarrous; ach rnundish, broadly winged, with 2 long teeth.-Western States S. to Ga. Stom vel, r"gid, 3-7f high. Lenves rigid, broad and chasping at base. Heads middlo-sizo Rays 12-20. 1' in leugth. Ach. 4 to $5^{\prime \prime}$ long, $4^{\prime \prime}$ wide. J., Aug.

乃. TERNATUM. St. 6-sided; lvs. ternately verticillate.-Prairies, with the common form; apparently connecting this with $S$. trifoliatum, from which it is nevertineiess distinct.
6 s. pabérrimum Ell. St. hispid; lis. opposite, rig l, oval somewhat pointed, serrate, very' roughly 'ispid on both sides, the lower retiolate, upper subsessile, entire; scales ciliate-serrukute, squarrous; ach. large, roundish, broadly winged, with convergent teeth.-W. Ga. to La. St. 3-4f high. Hds. nearly l' diam., rays 20 or more, spreading $2^{\prime}$. Ach. $6^{\prime \prime}$ long. Aug., Sept.
7 S. lævigàtum Ell. Smooth and glabrous; lvs opposite, thick, lance-oblong, subserrate, somewhat pointed, the lower petiolate, upper sessile, with an abrupt base, highest cordate, entire; scales ovate, obtuse, ciliate-squarrous; ach. oval, narrowly winged, the teeth short, divergent.-W. Ga. and Ala. St. 2 to 3 f high, somewhat 4 -angled. Hds. sinall, corymbed, rays spreading $1 \frac{1}{2}$. Achenia 4 long. Aug., Sept.
8 S. Asteríscus L. Hispid, often hairy; st. terete, striate; lvs. mostly alternate, lanceolate, crenate-serrate, obtusish, the lower tapering to a petiole, opposite or alternate, upper sessile; scales squarrous, leafy; ach. roundish-obovate, with short divergent teeth. - Jry soils, Va. to Fla. and La., common. St. 2 to 4 f high, generally purple. Lower livs. (rarely whoried) 4 to $7^{\prime}$ long. Hds. few, $1^{\prime}$ broad, with 12 to 15 rays, $1^{\prime}$ in length. Ach. 3 to $4^{\prime \prime}$ long. Jn.-Aug.-Variable, being sometimes nearly smooth, the lower lvs. sometimes sinuate-toothed. etc.
$\beta$. PUMILUM. Downy or tomentous, low; lvs. elliptical, obtuse, subserrate, upper entire ; hds. smaller ; ach. with very short teeth or almost truncate.Ga. (Feay), (S. pumilum l'h.). The teeth of tho ach. are not invariable in this genus.
9 S. perfoliatum L. Cup-plant. St. square; lvs. large, thin, opposite, connateperfoliate, ovate, coarsely toothed, narrowed towards the base; hds. in a trichotomous cyme, on a long ped.; scales ovate, obtuse, squarrous; ach. broadly obovate, winged, emarginate.-Alung streams, etc., Mich. to Tenn., plant coarse and forbidding, 4 to $7 f$ high. Lvs. 8 to $14^{\prime}$ by 4 to $7^{\prime}$, the upper pairs forming a cup with their connato bases. Hds. large, with 12 to 20 rays. Ach. 6 " long. Jl., Aug. (Also, S. connatuın L.)
42. BERLANDIERA, DC. (Named for Berlındier, a botanical collector.) Heads radiate ; ray-flowers $q$, fertile, in one series; disk $\psi$ but sterile; scales in 3 scries, leafy, subequal ; receptacle chaffy; pales obtuse; achenia all marginal, in one row, obcompressed, wingless, obovate, more or less adherent to the inner scales of the involucre; pappus minute.- 4 Herbs velvety-canescont, with alternate, cordate, petiolate lvs. and hds. with yellow rays.
1 B. tomentòsa Torr. \& Gr. Caulesceni, whitened with a close, soft tomentum; st. simple; lvs. oblong, obtuse, crenate, petiolate, somewhat smooth and green above ; hds. in small, dense corymbs.-Barrens, Ga., Fla. and La. St. 1 to $2 f$ ligh. Lvs. 2 to $3^{\prime}$ by $1^{\prime}$, the upper and low or surfaces strongly contrasted in color. Rays 7 to 10 , spreading 2'. Apr.-Aug. (Silphium Ph.)
2 B. subacaùlis Nutt. Acaulescent, at length somewhat caulescent, roughish canescent; lvs. radical, lyrate or sinuate-pinnatifid, the lobes crenate-toothed; scapes eiongated, bearing a single head.-Ga. and Fla. May, Jn.
43. PARTHE'NIUM, L. (Gr. $\pi a \rho \theta \varepsilon \dot{v} v_{o \rho}$, a virgin; from its medicinal efficacy.) Heads many-flowered; ray-flowers 5, somewhat ligulate, fertile; disk flowers tubular, sterile; involucre hemispherical, scales in 2 series, outer ovate, inner orbicular; receptacle conical, chaffy; achenia 5, compressed, cohering with 2 contignous pales.-American herbs with alternate lvs.
1 P. integrifolium L. St. pubescent, striate, erect; 1vs. hispid-seabrous, lanceovate, coarsely dentate-crenate, coriaceous, lower petiolate, upper sessile, hds. many, tomentons, corymbed - 4 Dry soils, Mid. and W. States. St. rigid, 3 to
$5 f$ high. Radical petioles If long. Lve. 4 to $12^{\prime}$ long, $\frac{1}{2}$ as wide. Ifds. white, with 5 very short cucullate rays. J.-Sept.
2 P. Eysteróphorus L. Annual, puberulent, decumbent, lower lvs. bipinnatifid, upper linear; IIds. numerous, very small, in a diffuse panicle.-River banks, Fla. to La.
44. IVA, L. Marsh Elder. Highwater Sirun. Ifeads discoid, moncecious, involucre of 3 to 9 scales, distinct or partly unitel; marginal flowers 1 to 5 , fertile, the others sterile; receptacle chatiy; achenia obconic, obtuse ; pappus none.-IIerbs or shrubs. Lower liss. opposite.
1 I. frutéscens L. Shrubby; lvs. fleshy, lanceolate, coarsely serrate; upper lanco-linear, entiro; hds. axillary; scales 5, distinct, rounded; ach. 5.-Borders of salt marshes, Mass. to Fla., common. St. 3 to $8 f$ high, with numerous opposite branches and lvs. Hds. small, green, drooping on short stalks, in leafy, paniculate racemes. Jl.-Sept.
2 I. ciliàta Willd. Annual, hairy; lvs. ovate, acuminate, petiolate, coarsely toothed, upper lance-ovato; hds. spicate; scales 3, distinct, roundish, ciliate; ach. 3.-Wet grounds, Ill. to La. A coarse plant of no beanty, 3 to 7 f ligh. Les. 3 to $4^{\prime}$ long. Spikes dense, 3 to $5^{\prime}$ long, numerous, panicled, green, like an Ambrosia. Aug.-Oct.
3 I. imbricària Walt. Herbaceous, terete, glabrous; lvs. fleshy, linear-lanceolate, 3 -nerved, tapering to the sessile base; hds. axillary ; invol. of 6 to 9 , fleshy, obtuse, rounded scales in 2 rows, their margins scarious, lacerated; ach. 2 to 4.if Sea coast, N. Car. to Fla. Plant 1 to $2 f$ high. Lvs. 1 to $2^{\prime}$ long. Hds. drooping, on short pedicels, in leafy clusters or racemes. Jl.-Oct.
45. AMBRO'SIA, Tourn. Horse-weed. (Gr. áußpooía, food of the gods; a term strangely applied). Hds. heterocephalous. Sterile : involucre of several scales united into a depressed, hemispherical cup, many-flowered: anthers approximate, but distinct; receptacle naked. Fertile; involucre 1-leaved, entire or 5 -toothed, 1 -flowered; corolla 0 ; styles 2 ; stamens 0 . - Herbaceous plants with mostly opposite lvs. and unsightly flowers.

[^14]1 A. tríida L. Hairy, rough; lvs. 3-lobed, serrate, the lobes oval-laneeolate, acuminate; $f r$. with 6 ribs ending below the conical summit.-1) A very tall, herbaceous plant, along streams, \&c. Can. and U. S., common. Stem 5-10f high, erect, branching, furrowed. Leaves opposite, in 3 large, deep lobes, with long points and close serratures. Flowers mean and obscure, in slender, leafless, terminal racemes, the fertilo in axillary glomerules. Aug.-It is greedily caten by horses.
B. integrifolia. Lvs. ovate, acuminate, serrate, bristly on both sides, ciliate at base, often somo of them 3-lobed. (A. integrifolia Mull.)
2 A. artemisiæfòlia L. Hog-weed. Lvs. twice-pinnatifid, nearly smooth; petioles ciliate; rac. terminal, panicled; sl. virgate.-(1) A. common and troublesome weed of the gardens, fields, \&c. (Can. to Ga.) far more worthy of its English than its Latin name. Stom 2-3f high, branching, pubeseent when young. Leaves with segments acute and parallel. 1 arren flowers small, green, in terminal racemes, the fertile ones sessile about the axils of the upper leaves. Aug., Sept. (A. elatior Ph.)
3 A. psylostachya DC. Whilish with appressed woolly hairs, branohed; liss crowded, rigid, the lower opposite, bipinuatifid, upper lanceolate, sessile, pinnatifid; sterilo hds. in spicate racemes, fertile clastered at the base of the sterile spikes, in the axils of the upper leaves; fr. hairy.-(1) Prairies, Wis. to 'lex. Stem 1-5f high, at length very branching and leafy. Aug., Sept.

4 A. bidentàta Mx. Very hirsute; st. branching; branches simple, lvs. crowded, mostly alternate, closely sessile or partly clasping, undivided, oblong, with a siugle tooth or short lobe on each side near the base; sterile hds. densely spicate, fertile axillary ; fr. 4-anyled, acutely pointed, the 4 ribs produced in 4 short spines. -(1) Prairies, Ill. to La. Stem 1-3f high, with numerous leaves and very dense, terminal spikes. Jl.-Sept.
46. XAN'THIUM, Tourn. Clot-weed. Heads heterocephalous. Sterile, in globons heads ; scales distinct, in one row ; anthers approximate, but distinct; receptacle chaffy. Fertile: involucre 2-leaved, clothed with hooked prickles, 1 or 2 -beaked, enclosing 2 flowers; stanens $0 .-1$ Coarse weeds with alternate lvs.
1 X. Strumarium L. Rough, unarmed, branching; lvs. cordate, lobed, 3-veined, unequally serrate; fr. elliptical, armed with uncinate, stiff thorns, and ending with 2, spreading. straight horns.-A coarse, rough plant, in old fields, \&c., N. Eng. and Mid. States. Stem branched, bristly, spotted, 2-3f high. Leaves large, on long stalks, rigid. f Fls. few together, terminal, globular, green; ; in sossile, axillary tufts. Fruit a hard, 2 -celled burr, near an inch long, covered with stiff, hooked prickles, which, like those of the common burdock, serve to disperse the seeds. Aug. - Variable; fruit more than $1^{\prime}$, or less than $1^{\prime}$ in length; thorns very close or somewhat scattered; horns spreading or incurved. (X. echinatum Murray.)
2 X. spinòsum L. Whitish-downy, armed with triple, slender, subaxillary spines, spines at base of the leaves triple, slender; lvs. ovate-lanceolate, cuneate at base, petiolate, 3 -lobed or dentate or entire, under surface and veins above whitish, twice longer than the spines; invol. oblong, with slender, uncinate thorns.Roadsides and fields, Mass, to Penn. and Ga. Plant about If high, very conspicuously armed with straw-colored spines $\frac{3}{4}-1^{\prime}$ long. Heads sessile, sterile in the upper, fertile in the lower axils. Sept.-Nov.
47. MELAN'THERA, Cass. (Gr. $\mu \dot{\varepsilon} \lambda a \varsigma$, black, Lat. anthera, anther.) Heads discoid; flowers all tubular, $\underset{\mp}{ }$; seales in 2 subequal series; receptacle chaffy, the pales partly investing the flowers; achenia short, truncate, angular ; pappus a few minute caducous awns or bristles.- $2 f$ Herbs rough, with square stems, opposite, petioled, 3veined lis. and long peduncled hds. Cor, white. Anth. black, tipped with a white appendage.
M. hastata Mx. Lvs hastately 3-lobed, acuminate, denfinte, on slender petioles; scales ovate-luuccolate, acuminate, palos rigid, cusp-polnted.-Dry soils, S. Car to Fla and La. Sts. 3 to $6 l^{\prime}$ high, benutifully variegated with purple, the branches slender, eruet, few-flowered. Lvs. deep greon, very rough, 4 to 6 'long, the upper smuller. Hds. near $6^{\prime \prime}$ broad, of stiff scales and singularly contrasted, colors.-Jl.-Sept.
48. ZIN'NIA, L. (To John Godfrey Zinn, a German botanist, 155ヶ.) Heads radiate; rays $\uparrow+$ disk tubular, $\succcurlyeq$; seales of the involucre oval, margined, imbricate; receptacle chaffy, conical ; pappus of the disk of 1 or 2 erect, flat awns.-(1) American herbs, with apposite, entire lis. and solitary terminal hds. Rays bright colored, showy.
Z. multiflòra L. Lves. ovate-lanceolate, abrupt at base, searcely petioled; hds. on peduncles as long as the lvs.; pales obtuse, ontire; ach. of the disk with one awn.-Fields and waysides, Ga., Fla., to Tex. Sts. 6' to 2f high, simple or nearly so. Lus. 1 to '2' long, rather obtuse. Ped. enlurged upwnids, hollow Rays about 12, oval, sarlet within, yellowish without. May, Jn. §

2 Z. élegans L. Liss ovate, cordate, sessile-amplexicaul; hds. on ped. longer than the lvs.; pales serrated; ach. of the disk with 2 awn.s.-Gardens; Plant tall, elegant and slowy, with brilliant fls. of varying colors, as orange, scarlet, crimson, purple, violet and white. Jl., Aug. $\dagger$ Mexici.

3 Z. pauciflorum, with bright yellow flowers is sometines cultivated.
49. HELIOP'SIS, Pers. Ox-eye, (Gr. $\eta \lambda \iota n \rho$, the sun, $\delta \psi \iota \varrho$, appearance; Howers radiant like the sun.) Hds, radiate; involucre imbricate, with ovate, subequal scales; rays linear, large, $\ddagger$; disk $\upharpoonright$; recentacle chatfy, conical, the pales lanceolate; achenia 4 sided; pappus $0 .-4$ Les. opposite. Hds. large. Fls. yellow. (Helianthus, L.)
H. làvis Pers. St. smooth; lvs. ovate-oblong, coarsely serrate, petiolate, 3veined, sinooth beneath, upper ones usually lanceolate, lower ones more or less truncate at base. - A large, symmetrical plant, in hedges and thickets, U. S. St. angular, striato, di- or trichotomously branched above, 3 to $5 f^{\prime}$ high. Lvs. 2 to $6^{\prime}$ by 1 to $4^{\prime}$, acute, distinctly 3 -veined. Branches thickened at the summit, each terminating with a large, solitary, yellow head. Rays lanceolato, broad at base and obtuse at summit. Jn., Jl.
f. Grícilis. Small and slender; lvs. scabrous, ovate-lanceolate, acute at base.-2f high. (H. gracilis, Nutt.)
$\gamma$. scabra. St. and lvs. scabrous and yellowish-green; lvs. somowhat deltoid, distinctly truncate at baso.-6f high. Common in Ind. (II. seabra, Hook.)
50. TETRAGONOTHE'CA, Dill. (Gr. т $\varepsilon \tau \rho a$, four; $\gamma o ́ v v$, angle ; $\theta \eta \kappa \kappa$, envelope.) Heads radiate; involucre double, the outer of 4 lealy bracts united at base, the inner of 8 small seales similar to the chaff of the conical receptacle; achenia smooth, truncate, destitute of pappus.- if Herb clothed with viscid hairs, upposite lus., with yellow-flowered, large hds.
T. helianthoides L. Sandy soils, Va. to Fla. aud Ala. A stout, eoarso, unsightly herb, 2 f high. Lvs. ovate, sessile, repand-toothed, 3 to $5^{\prime}$ long. Hds. 1 or few. on long peduncles, tho rays spreading nearly $3^{\prime}$. Cor. strongly veined. Apr.-Jn.
51. ECHINA'CEA, Mœnch. • Purple Cone-flower. (Gir. éxĩvos, the hedgehog; from the character of the pales.) Heads radiate; involucre, seales in 2 rows; ray flowers neutral; disk flowers $\succcurlyeq$; receptacle conic, with rigid, mucronate pales; acheria 4 -angled; pappus $0 .-24$ Lis. alternate. Rays purple, pendulous. (Rudbeckia, L., Nutt.)
1 E. purpùrea Mœnch. Very rough; lower lvs. broad-ovate, 5-veined, attenuato at base, remotely toothed; cauline lanceolate-ovate, acuminate, nearly entire; rays $1:$ to 15 , very long, defloxed, bitd.-Thickets and barrons, W. and S. States. Plant showy, if high, branched. Lvs. 4 to $8^{\prime}$ long, rough with short, stiff bristles, 3 -reined. Inds. large, solitary, on long ped. Disk thekly beset with the stifl; pointed, brown chaff. Rags 2 to $\mathrm{a}^{\prime}$ limif, pendulous, rarely varying to white. $\dagger$ J. -Sept.
2 E. angustifòlia DC. St. hispid, subsimple, slender, naked above; lus, entire, hispidly pubescent, 3-veined, lower lancenlate, petiolate, upper lunce-llnear, sessile; scales in about 2 rows, short; rays 12 to 15 , slender, drooping.-I'rairies and marshes, Ill., Mo. to Tex. Plant of a more slender habit than the last, 2 to 3f high. Hds. on long, naked ped. Rays 1 to 2 'long, purple, varving to whito. Disk brown. May-Jl.
52. RUDBECKI'A, L. (To the celebrated Olans Rudbeck, Professor of Botany, at Upsal, Sweden.) Heads radiate; involucre scales nearly equal, leafy, in a donble row, 6 in each ; ray-flowers nentral ; disk perfect; receptacle conic or columnar, with uinarmed pales or chaff; achenia 4 -angled ; pappus none, or a lacerate or toothed margin.- 4 Lis. alternate. Hds. large. Rays yellow.
of lays large, drooplng. Dlsk eolumar, at least in fruit....................................s. 1, 2
§ Rajs spreallug. Disk dark pirple, eonical or romaled. (*)

* Laves deeply lobed or parted, the upper undivided.......... . . . . . . . . . . . . . Nos. 3, 4
* Leaves undivided.-lales of the disk whitish-downy................................................ is - Pates dark gmrnlo as well as the tlowers. ......................s. i-9

1 R. nitida Nutt. Glabrous, slining, subsimple, lvs. thick, lanceolate, acute, the lower subserrulate, petiolate, upper sessile or clasping; hds. few or solitary, with long, drooping rays; pappus coroniform, lacerate at summit.-Ga., Fla., to La A handsome herb, 3 to 5 f high, in swampy thickets. Lvs. with prominent veins and veinlets. Hds. on long naked peduncles. Rays 9 to 12 , nearly 2 long. Disk dark purple, oblong-ovato or spicate in fruit. Jn., Jl.
2 R. laciniàta L. Glabrous; lower lvs. pinnate, segments 3-lobed, upper ones ovate ; pappus crenate. -In tho edges of swamps and ditches, Can. and U. S. A tall. showy plant, resembling Helianthus, from which, howevor, it is readily distinguished by its conical, at length ovate disk. St. round, branching, 6 to 8 f high. Lvs. alternate, ample, rough, upper ones generally ovate, the rest variously divided, toothed or cut, petiolate. Fls. largo, terminal. Rays $1 \frac{1}{2}$ to 2 long, oblanceolate, bright yellow, spreading or drooping. Aug. (R. lævigata Ph.)
3 R. subtomentòsa Pl . St. branching, tomentous-pubescent; lvs. petiolate, hispid-scabrous above, softly subtomentous beneath, serrate, the lower deeply 3 lobed or 3 -parted, upper undivided, ovate, acuminato; hds, corymbous; scales numerous, spreading; rays 10 to 15 , spreading; disk at length globous; pales bearded, shorter tian the corollas.-Prairies, \&c., Western and S. W. States. St. 3 to 5 f ligh, angular, marked with brown lines. Lrs. 3 to $5^{\prime}$ long, on petioles 1 to $24^{\prime \prime}$ long. Rays orange yellow, about $l^{\prime}$ long. Jl., Aug.
4 R. tríloba L. Hirsute; branches panicled spreading; lower cauline lvs. mostly 3 -lobed, coarsely serrate, acuminate; upper ovate lanceolate somewhat clasping, serrate or entire; radical ones ovate or oval, obtuse, crenate-dentate or incisely lobed, petiolate; hds. rather small, disk dark purple; at length ovoid; rays 8 , broad-oval, rather longer than the linear, reflexed scales.-Fields, Mid. and W. States. A handsome species, 2 to $4 f$ ligh, very branching. Lus. 2 to $4^{\prime}$ long, 3 -veined. Rays deep yellow, 6 to $10^{\prime \prime}$ long, 等 as wide. Chatt cuspi-date-awned at the summit. Aug., Sept.
5 R. móllis Ell. Soft-woolly or tomentous all over; lvs. oblong, sessile or elasping; scales linear lanceolate, reflexed; rays 15 to 20 , elongated; disk dark purple except the caneseent pales. W. Ga. An interesting species, confined as yet to a narrow limit. Plant whitened with down, 2 to $3 f$ high. Liss. small. Hds. large; rays an inch long. Pappus almost none. Aug.-Oct.
6 R. Heliópsidis Torr. \& Gr. Slightly downy; lvs. ovate or oval. 5-veined, mostly obtuse, petiolate; scales obtuse, squarrous; rays 10 to 12 ; disk conical, dark purple except the downy canescent pales.-Barrens, W. Ga. and Ala. Plant 1 to $2 f$ ligh. Lvs. 2 to $3^{\prime}$ long, the lower on long petioles. Pappus scarcely any. Aug., Sept.
7 R. hírta L. Very hirsute or hispid; st. simple or somewhat branched; ped. naked; lvs. ovate-spatulate, 3-veined, petiolate, mostly entire, the upper ones sessile, ovate-lanceolate; invol. scales numerous, narrow, imbricated in 3-rows; rays spreading, oval ; pales bearded.-A showy plant in dry soils, Can. W. to Fla., rarely in N. Eng. Sts. subsimple or branching from tho base, each branch leafless towards the summit, and bearing a large head with 12 to 15 bright yeliow rays. These aro an inch long, and surround a broadly conical disk of dark brown chaff and flowers. $\dagger$ Jl., Sept.
8 R. fúlgida Ait. St. hirsute with rigid hairs; branches slender, naked above; lvs. strigous-pubescent, remotely dentate, radical petiolate, ovate, 5-veined, cauline lance-oblong, tapering to the sessile, subclasping base; scales oblong, spreading, as long as the spreading rays; pales glabrous, linear-oblong, obtuse.-Mountains, Penn. to Ohio and Ga. St. 1 to $3 f$ high. Rays 12 to 14, scarcely longer than the loafy involucre, doep orange-yellow. Jl.-Uct. $\dagger$ ( R . chrysomela Mx. R. spatulata Ph .)
9 R. speciòsa Wender. St. hispidly hirsute; branches slender, elongated, naked above; lvs. scabrous-pubescent, strongly dentate acuminate, radical ovate, 5 -veined, on long petioles, cauline ovate and lanceolate, 3-veined, upper sessile; scales lance-linear, much shorter than the spreading rays; pales linear-oblong, acute.Borders of woods, Ill. (Jenney), Ohio to Penn. A large and very showy species, 2 to 4 f high. Lvs. rather thin, radical, 4 to $5^{\prime}$ by 3 to $4^{\prime}$, the teeth mucronulate ${ }^{\text {. }}$
petioles 6 to $10^{\prime}$ long. Rays about 18, oblong, linear, bright yellow. Aug Oct. $\dagger$
53. LEP'ACHYS, Raf. Heads radiate; involucre in one series of linear scales; ray flowers few, neutral, disk perfect; receptacle columnar, chatfy; chaff obtuse, and bearded at apex; pappus 0 ; fertile achenia compressed, 1 to 2 -winged. - 4 Lvs. alternate, pinnately divided. Ifds. of fls. yellow, with long, drooping rays.
L. pinnàta Torr. \& Gr. Scabrous; lvs. all pinnate, the divisions 3 to 7 , some of the lower ones 2 -parted, the rest undivided; rays elongated.-In dry soils, Western N. Y., W. and S. States. St. 2 to 4 high, slender, furrowed and hispid. Hds. very showy. Rays yellow, about 2 in length, pendulous, the disk ovate, purple. Jn.-Sept. (Rudbeckia Mx. Obeliscaria Cass.)
54. HELIAN'THUS, L. Sun-flower. (Gr. $\eta_{i} \lambda \iota o \varsigma$, the sun, ärioos, flower.) Heads radiate, ray-fls. neutrul, disk $\wp$; scales of the involucre imbricated in several series; receptable flat or convex, the chaff persistent, embracing the achenia; pappus of 2 chaffy awns, deciduous; achenia compressed or 4 -sided, not margined.-Herbs mostly $\downarrow$ భ, rough. Lvs. opposite, the upper often alternate, mostly tripli-veined. Rays yellow, disk yellow or purple.
$\delta$ Disk (Its eorollas and pales) dark purple, mostly conv'x. (a)
a Ilerbs annual. Leaves chiefly altermate.... ............ Nos. 1, 2
a Herbs perennial. Leaves opposite, Seales nemminate......................................... 8-5
§ Disk (its corollas and pales) yellow, (b) b Leaves chlefly aiternate and feather-veined. .Nos. 8-11
b Leaves chlefly upposite and 8 -veined or tripliveined. (c)
Nus, 12, 18
c Scales erect, closely imbrleated.-Plants green, rough......................................... 14, is
c Scales loosely sprealing. Ifeads large, 9 to 15 -rayed. (d)
d Scales lance-linear, louger than disk. Leaves thin......................... 16,17
d Scales lanceovate, as long ns the lisk. Leaves thick......................... 15-21
c Scales loosely spreating. Heads small, 5 to 8 -rayed................................... 22 -25
1 H. ánnuus L. Erect, stcut; lvs. all cordate, 3-veined, only the lowest opposite; ped. thick; hds. large, nodding; ach. glabrous.-This stately annual is from S. America. It grows in any soil, but its magnitude is in proportion, varying from $2 f$ to 10 , or even $15 f$. The enormous size of the flowers with their broad rays of brilliant yellow are too well known to require description. A variety occurs with the flowors all radiate. Jl., Aug.-An edible oil has been expressed from tho seeds.
2 H. débilis Nutt. Decumbent, slender; lvs. ovate, serrulate, petiolate, mostly alternate; hds. small, solitary, pedunculate ; scales narrow, slender-pointed; ach. pubescent.-(1) Fla., La. (Not within our limits ?). Sts. 1 to $2 f$ long. Hds. half an inch diam. Rays about 12.
3 H. Rádula Torr. \& Gr. Erect, hirsute, simple, bearing a single head; lvs. sessile or nearly so, roundish obovate or ovate, obtuse, opposite, crowded below; scales and pales lanceolate, acuminate, erect, dark purple; rays 7 to 10, rarely none. - 4 Barrens, Ga., Ala., Fla. Sts. often clustered, 1 to $3 f$ high. Lvs. very rough on the upper surface. Hds. near 1' diam., disk dark purple. Aug., Sept. $\dagger$ (Rudbeckia, Ph.)
4 F. heterophyllus Nutt. Slightly hispid, slender, bearing a single head; Ivs. opposite, entire, subsessile, the lower oval, upper linear-lanceolate, scales acuminate, erect, ciliate ; pales acute; rays 12 to $18 .-24$ N. Car. to Fla. and La. St. 1 to $2 f$ high. Hds. $6^{\prime \prime}$ diam., rays expanding $2 \frac{k^{\prime}}{2}$. Aug., Sept.
5 H. angustifolius L. Erect, slender, scabrous or hispidly hirsute; lvs. sessile, lance-linear, tapering to a long point, 1-veined, rigid, opposite, the upper often alternate, subdenticulate, often revolute; hds. pedunculate, few; scales lancelinear, the long point spreading; pales linear, 3-toothed.-Sandy or rocky places, N. J., Ky., and S. States, common. St. 2 to $3 f$ high, subsimple. Lvs. 2 to $5^{\prime}$ by 3 to $6^{\prime \prime}$, broadest at the abrupt base. Rays 12 to 18 , expanding about $2^{\prime}$. Disk llowers brown at the summit. Aug.-Oct.



6 F. rigidus Desf. St. rigid, simple or with few branches, scabrous or smoothish, netrly naked abovo ; lus. lanceolate, tapering $\omega$ each end, petiolate, mostly opposite, tripli-veined, serrulate or entire, rigid, scabrous both sides; hds. few; scales in many rows ovate, acute, regularly imbricate, shorter than the disk; pales ob.usisi. -Prairies, \&e., Wis. (Lapham), to Mo., Lai., \&c. Plaut 2 to $4^{\prime}$ high. Lvs. 3 to $6^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, very rough with papillous hairs, but less so than H. divaricatus. Rays 12 to 20 , expanding 2 to $3^{\prime \prime}$, light yellow. (1I. scaberrimus Ell.)
I E. atrorùbens L. St. with few long, nakfa peduncles above, hirsute below : lvs. ovate, or oval, obtusish, abruptly contracted into winged petioles, subserrate, rough or hispid, 3 -veined; scales obovate or oblong, "bluse, 3 -veined, about equaling the disk: pales obtusish.-Dry soils, Va. to Fla. and Ark. St. 2 to $4 f$ high. Lvs. mostly near the base, large. Hds. small, few, with 12 to 15 rays, 9 to $10^{\prime \prime}$ long. Aug.-Oct.
8 H. gigánteus L. St. rough, hairy lvs., altornate (the lowest opposite), lanceolate, acuminaie, serrate, scabrous, obscurely 3 -veined, tapering at baso into short. ciliate, winged petioles; scalcs lanceolato-linear, ciliato; pappus of 2 short, slightly fringed scales.-Can. to Car. and Ky., in low grounds and thickets. Stem 4-8f ligh, purplish, branching above into a corymbous panicle of large, yellow flowers. Leaves 2-5' by $\frac{1}{2}-1^{\prime}$, opposite or alternate in various degrees. Rays 12-20. Variable.
" $\beta$. ambiguus. Lvs. nearly all opposite, sessile and rounded at base."-L. I. (T. \& G.)

9 H. tomentòsus Mx. St. stout, pubescerio, branched above; lvs. mostly alternate, acuminate, nearly entire, scabrous above, tomentous or nearly glabrous beneath, lower ones ovate, petiokte, upper long-lanceolate, subsessile; hds. long-pedunculate; scales lance-linear, long-aeuminate, villous, squarrous; chaff 3 -toothed, hirsute at summit.-Dry soils, Ill. to Ga. Plant 4 to $8 t^{\prime}$ high, with ample lvs. and fls. Les. 6 to $12^{\prime}$ by 2 to $6^{\prime}$, some of them tripli-veined. Rays elliptical lanceo late, about $15^{\prime \prime}$ long. Aug.-Oct. $\dagger$
3. Lvs. oval, mostly opposite.-Ga. (II. spatulatus Fill.)

10 H. grosse-serràtus Martens. St. smooth and glaucous; lvs. mostly alternate, lanceolate, or lince-ovate, long-acuminate, shurply serrate, scabrous above, hoary and softly pubescent beneath, aioruptly contracted into uaked petioles; scales lance-subulate, loosely imbricated, sparingly ciliate, as long as the disk-Ohio, Incl., Ill., to La. sillied to II. gig:nteus. St. 4 to $6 f$ high. Lers. 6 to $9^{\prime}$ by 1 to 2 ', broadest near tho base, lower ones rather coarsely serrate. Rays 15 to 20 , expanding near 3'. Aug., Sept.
11 Fi. tuberòsus L. Jerusalem Artichore. Roct bearing oblong tubers; lvs 3 -veined, rough, lower ones opposite, cordate-ovato, upper ovate, acuminate, alternate; petioles ciliate at base.- 44 Native of Brazil. The plant has been cultivated for tho sake of its tuberous roots, which are used for pickles. It is naturalized in bordors of tields, hedgos, \&e. Sept. \& $\ddagger$
12 E. lætiflorus Pers. St. rough and branched abovo; lvs. oval-lanceolate, acuminate, serrate, tripli-veined, very rough on both sides, on short petioles, upper ones often alternato; scales ovate-lunceolate, ciliate, appressed, a litte shorier than the disk; chaff entire or 3 -toothed; rays 12 to 20.-Barrens, \&e., Ind., Ohio (Torr. $\&$ Gr.) A rough, but showy plant, 3 to $4 f^{\prime}$ high. Lus. thick, 5 to $8^{\prime}$ by $1!$ to $2 \because$ Rays nearly $2^{\prime}$ in length. Disk yellow. Aug.-Oct. $\dagger$
13 H. ocvidentàlis Riddell. St. slender, simple, nearly naked above; lvs opposite, oval, scabrous, obscurely serrate, contracted at base into long, hairy petioles, upper ones small and few, entire; hds. pedunculato; seales lance-oval, approssed. Sand prairics, W. States. St. 3 to 5 f high, scape-like, slender. Lvs. 3 to $5^{\prime}$ by 1 to 2 , upper ones 1 to $2^{\prime}$ long. IIds. few, middlo size. Rays 12 to 15, light yellow. Jl. -Scpt. $\dagger$
14 E. móllis Lam. St. villous; tos. ovate, acuminute, sessile, cordate and clasping, entire or subserrate, tomentous canescent, opposite, upper ones sometimes alternate ; scales lanceolate, villous canescent; pales entire, acute and canescent above. Prairies and barrens, Ohio, Ind., Mo., common. A hoary and villous species, 2 to $4 f$ high, nearly simple. Lvs. 3 to $5^{\prime}$ long, $\frac{1}{2}$ to $\frac{3}{4}$ as wide. Rays 15 to $25, \frac{1}{2}$ to I' by t'. JI -Sept. (II. canescens Mx.)

15 F. cinèreous. $\beta$. Sullivantir Torr. \& Gr. Rough, cinereous-pubescent; st. virgate, somewhat naked and branched above; lvs. opposite (the upper often alternate), ovate-oblong, nurrowed to the sessile base, the iouer to a winged petiok; scales lanceolate, caneseent, paies pointed, with 2 lateral teeth.-Ohio (Sulivant). St. 2 to $3 f$ ligh. Hids. as large is in No. 14.
16 E. decapétalus L. Les. upposite, ovate, acuminate, irregularly toothed, thin, 3 -veined, seabrons above, smooth or nearly so beneath, on winged petioles: scales lanceolate-linear, subciliate spreading, nearly equal; rays 9 to 12 , pale yellow.Copses, along streams, Can., N. Eng. and Middlo States. St. 3 to $4 f$ high, purplish. Invol. varying in all degross of leafiness between the present form and the variety following. Aug. 'i
$\beta$. frondosus. Outer scal.s larger and leaf-like. (II. frondosus L.)
17 E. tracheliifolius Willd. Lus. opposite, those of the branches mostly alternaie, thin, scabrous both sides, tripli-veiued, appressed-serrate, acuminate, petiolate, lower ones ovate, middlo lance-ovate, upper lance-linear; scales lance-linenr, atten-uate-acuminate, longer than the disk, loosely sprealing, ciliato; chaff sligetly 3 toothed; rays 12 to 15 .-Tall, handsome, in thickets, \&ic., Ohio to Ill. and Tenn. St. purplish, 3 to $8 \mathrm{f}^{\prime}$ high. Lvs. 3 to $6^{\prime}$ leng. Hds. middle size, at top of the slender, suberect branches. Rays expanding 2 to $3^{\prime}$.
18 E. doronicoides Lam. St. branched, rough or hirsute above; lus. opposite, netiolate, the upper alternate and subsessile, ovate and ovate-lanceolate, acuminate, tripli-veined, serrate, very scabrous above, smooth and pubescent beneath; scales lance-linear, ciliate, longer than the disk; rays 12 to $15 .-W$. and S. States. Also at Ponghkeepsic, N. Y. (W. R. Gerard.) St. 4-7f. Lvs. 3 to $10^{\prime}$ by 1 to 3 ; petioles $t$ to $1^{\prime}$ long. Rays very showy, 15 to $20^{\prime}$ by 4 to $6^{\prime \prime}$. Jl.—Sept.
3. plena-flora. Fls. all radiate.-Gardens. A handsome flower, somewhat like a yellow Dalulia. $\ddagger$
19 F. strumòsus L. St. smooth below, suabrcis above; lus. ovate-lanceolate short petioled, all similar, acuminate, tine!y strate, scabrous above, smooth or tomentous-canescent beneath; hds. few, about 10 -rayed; scales ciliute, equaliny the disk, squarrous-spreading at tip. - $2 f$ Grows in swamps, \&c., Can. and U. S. St. 3 to $5 f$ high, erect, branching above, Lvs petiolate, witli an acute point and close serratures, tho lower surfaco varying in the degree of pubescence. Rays bright yellow, an inch or more in lengti. Scales hairy. Jl.
20 H. hirsùtus Raf. St. simplo or diehotomous above, seabrons, hirsute; lne. opposite, petiolate, subserrate, 3-veined, ovate-lanceolate, obtuso at base, acuaninate, very scabrous above, hirsute beneath; scales ovate-tanceolate, acuminate, hirsute, as long as the disk; rays 11-15.-Dry soils, Western and Southern States. Stem 4-7f high, with irregular, alternate branches. Leaves 3 - $10^{\prime}$ by $1-3^{\prime}$, petioles $\frac{1}{2}-1^{\prime}$ long. Rays very showy, $15-18^{\prime \prime}$ by $4-6^{\prime \prime}$. Jl. apt. (H. diversifolius Ell.)
$\beta$. pubescens. Lvs. tomentous beneath, subsegsile. (II. pubescens Mook.)
21 H. divaricatus L. St. smooth, brancling or simple; lus. nearly opposite, sessile, ovate-lanceolate, 3 -veined, scabrous above, smooth beneuth; panicle trichotomous, slender, fow-flowered.-lRocky woods, brook-sicies, U. S. and Brit. Am. Stem 5f high, glaucous. Leaves rather abrupt at base, tapering to a long, acute point, with obtuse serratures. Flowers large, although small for the genus, few, yellow and showy. The panicle is either 2 or 3 -forked. Aug., Sept.
B. scaberrimus. St. subsimple; lvs. thick, exceedingly rough and rigid; opposite or ternately verticillate,-Barrens, West.
22 F. microcéphalus Torr. \& Gr. St. glabrous ; lis. opposite, thin, oblong-lance. olate, acuminate at each end, petiolate, roughish above, downy beneath; hds. very small; scales with slender, spreading points; rays 5 to 7.-Thickets, W. Can., W. States, to La. St. 3 to $6 f$ high, fork-branched, or sometimes irregularly. Lvs. 4 to $5^{\prime}$ long. Hds. 3 to $4^{\prime \prime}$ diam., rays sproading $1 \frac{1}{2}$. Jl.-Sept.
23 H. Bchweinítzii Torr. \& Gr. St. pubescent, with appressed, bristly hairs; lus. rough ubove, densely tomentous-c'anescent beneath, otherwise as in No. 22.-N. Car. in the upland counties (Curtis). Similar to HI microcephalus, except in its rough and downy clothing.
24 E. leevigàtus Torr. \& Gr. Smooth throughout; st. slender, nearly simple;
hds. small, but larger than in No. 22. Cbaracter otherwise as in that speciea.Alleghanies of Va. and Car.
25 H. longifolius Ph. Fery smooth, often clustered; lvs. chielly opposite, long. lance-linear, acute, entire, obscurely 3 -veined, sessile, the radical somewhat serrate and petioled; scales ovate, acute, the outer with spreading tips; rays 8 to 10 , short.-Western Ga. St. 4 to 7 f high, amooth and dark purple. Hd. not larger than in No. 22.-A rare species.
55. HELIANTHEL'LA, Torr. \& Gr. (Lat. diminutive of Helianthus.) Involucre, flowers and pales as in Helianthus; achenia compressed, 4angled, one or more of its angles slightly winged and produced into a persistent, awn-like or chaffy appendage. $-2 f$ Lvs. scattered.
H. tenuifc̀lia Torr. \& G:. Rough, slender; lvs. narrowly linear; scales lancesubulate, spreading, hairy; rays 10 to 12 ; pales 3 -lobed; ach. 2 -toothed at the summit. Sand hills, Gadsden Co., Fla. (Chapman).
56. ACTINOM'ERIS, Nutt. (Gr. áктiv, a ray, $\mu$ épos, a part; par. tially radiate.) Heads many-flowered, ray flowers 4 to 14 , rarely 0 ; involucre scales foliaceous, subequal, in 1 to 3 series; receptacle conical or convex, chaffy; achenia compressed, flat, obovate, mostly winged, $\varepsilon$ awned.-2f Plants tall, with 3 veined, serrate lvs. Hds. corymbous. Rays when present yellow

* Stem winged with the decurrent, alternate leaves
* Stem not at all winged, with mostly opposite leaves

1 A. helianthoides Nutt. St. hirsute, winged except near the base; lvs. alternate, ovate-lanceolate, decurrent, acuminate, serrate, hirsute and scabrous; corymb contracted ; rays 6-14, long, irregular; scales ercct.-In barrens and prairies, Western States. It is a rough plant, with the aspect of a Helianthus. Stem 2-4f high. Leaves $2-4^{\prime}$ by $6-14^{\prime \prime}$, grayish. Rays $1^{\prime}$ long. Fls. all yellow. Jn., Jl. (Verbesina Mx.)
2 A. squarròsa Nutt. St. tall, winged, branching above, somewhat pubescent; Ivs. alternate, often opposite, oblong-lanceolate, elongated, tapering to each acute or acuminate end, scabrous, decurrent; hds. small; scales spreading or reffexed; rays 4-8; regular, short; receptacle very small.-Dry, alluvial soils, W. N. Y. and W. States, common. An unsightly weed, 5-10f high. Leaves 6-14' by 1- $3^{\prime}$, sharply serrate, especially the lower. Rays $\frac{1^{\prime}}{}{ }^{\prime}$ long. Fls. all yellow. Aug. -Oct. (Coreopsis alternifolia L.)
3 A. alba Torr. \& Gr. St. uarrowly winged, rarely wingless; lvs. glabrons but rough, narrowly lanceolate, acute at each end, thely serrate; scales lance-linear, fow, in about 2 rows; rays none; ach. broadly winged, with 2 spreading awns; cor. white.-S. Car., Ga to La., common in moist, rich soils. St. 4 to Cf high. Lvs. 5 to $8^{\prime}$ long. Hds. in small corymbs, globular. Aug.-Oct. (A. squarrosa, $\beta$. Nutt.)
4 A. nudicaclis Nutt. Rough, hairy ; st. wingless, naked and branched above; lus. ollwng, unequally serrate, acute, closely sessile, the upper bract-like; hds. paniculate, corymbed; scales pubescent, in 2 or 3 rows; rays 7 to 12, linear; ach. broad-obovate, narrowly winged.-Ga. (Feay, Pond), Fla., Ala., in sandy soil. St. 2 to 3 f high. Lvs. 2 to $3^{\prime}$ long. Ach. $1^{\prime \prime}$ long. Awns erect. Fls. all yellow. Rays 1 to $1 \frac{t}{2}^{\prime}$ long. Sept., Oct.
57. COREOP'SIS, L. Ttiok-Seed. (Gr. кóp $\iota \varsigma$, a bug, ó $\dot{\psi} \iota \varsigma$, appearance; from the concavo-convex, 2-horned achenia.) Heads manyflowered, radiate, rays about 8 , rarely 0 ; involucre double, each 6 to 12-leaved; receptacie chaffy; achenia obcompressed, emarginate, each commonly with a 2 -toothed, upwardly hispid pappus, sometimes with none.-Lvs. mostly opposite. Rays usually yellow; disk fls. yellow or dark purple.
\& Corollas of the disk dark purple. (a)
a Ray tiowers yellow with a purple base. Achenia incurved.........Nos. 1, 2
a Ray tlowers wholly yellow. Achenia not incarved, 2-awned......Nos. 8-5
Corolias of the dlsk yellow. Rays rose-colored. Leaver silmple.............................
Corollas of the dlsk and ray all yellow (disk brownish in No. 9). (b)
b Leaves sessile, dlvided often so as to appear vertlcillate................Nos. s -11
b Leaves petlolate, never serrate,-pinnate with lance-linear segments. Nos. 12,13
-siuple, or rarely aurleled below...Nos. 14-15
b Leaves petlolate, serrated.-slinple ; achenla awns obsolete.......... Nos. 16-1i -compound. - Rays abont 8.................Nus. 18-? 0
-Rays wantlng........................s. 21
1 C. Drummóndii Torr. \& Gr. Pubescent; lvs. pinnately divided, sometimes simple, seginents (or leaves) oval, entire; scales lanceolate-acuminate; rays unequally 5 -looti.sd, twice lenger than the invol.; ach. obovate, incurved, scarcely toothed. - 1 From Texas. St. 10 to $20^{\prime}$ high. Rays large, yellow, with a purple spot at base $\dagger$ (Calliopsis, Don.)
3. atrosanguinea. A garden variety with dark orange fls. $\dagger$

2 C. tinctoria Nutt. Glabrous; lvs. allernate, radical ones subbipinnate, lfts. oblong-linear, entire, smooth, cauline subpinnate, Ifts. linear; rays 3 -lobed at the apex, ach. wingless, toothless.-A handsome border annual, native of the upper Missouri. St. 1 to $3 f$ high, with light, smooth foliage. Hds. with yellow rays, beautifully colored with purplo at their base. Flowering all summer. $\dagger$ (Calliopsis DC.)
3 C. gladiàta Walt. Glabrous; st. terete, lvs. thickish, alternate, some of them ternately divided, the lower lanco-oblong, long-tapering to a clasping petiole, upper lance-linear, acute; outer scales lance-ovate; ach. fringed with 2 slender awns.Moist soils in barrens, N. Car. to Fla. St. 2 to $3 f$ high, slender. Hds. several, corymbed; rays 3-toothed at the dilated apex, yellow; disk purple. Aug., Sept.
4 C. angustifolia Ait. Glabrous; st. square; lvs. opposite, sometimes the lower alternate, undivided, the lower spatulate, long-petiolate, upper linear, spatulate, obtuse; outer scales ovate, obtuso; ach. wing-fringed, the 2 awns very short.-Moist soils, in barrens, N. Car. to Fla. aind La. Sts. slender, $2 f$ high. Hds. several, corymbed, with the rays 3 -lobed at the dilated summit. Jn.-Sept.
5 C. Emmleri Ell. Giabrous; st. angular above; lvs. opposite, or the lower alternate, lance-ovate, narrowed to a clasping petiole, upper lanceolate; outer scales oblung, obtuse ; ach. margined, ciliate, the 2 awns very short.-W. Ga. and Fla., near the Chattahoochee. Sts. 2f high. Lvs. rather thick, entire, the upper always opposite. JI., Aug.
6 C. nudàta Nutt. Glabrous, very slender; lvs. fow, terete, rush-like, allernate, the lower very long; hds. few; outer scales very short, obtuse, inner ovate, ucutish; rays wedge-obovate, unequally crenate-lobed.- $4 f$ A curious species, in shady swamps, Ga. and Fla., near Savannah to St. Mary's and Apalachicola. Sts. 2 to $3 f$ high. Lvs. 1 to $10^{\prime}$ long. Rays somewhat fan-shaped, rose-purple, spreading 20". Apr.-Jn.
7 C. ròsea Nutt. St. branched; lus. oppasite, 1-veined, linear, entire, ped. short; outer scales very short; rays oblong, obscurely tridentate.- 4 A very delicato species in. wet grounds, Mass. (Dr. Robbins), to N. J. St. slender, erect, 8 to $16^{\prime}$ high. Lvs. 1 to $2^{\prime}$ long, scarcely $1^{\prime \prime}$ wide, clothing the stem. Hds. few, small. Rays rose-color, varying to white. Disk light yellow. Jl., Aug.
8 C. senifolia Mx. Minutely downy or glabrous; lus. opposite, ternate, sessile, appearing in whorls of 6 ; lfts. ovate-lanceolate, sessile, acute, thick; scales downy, obtuse; rays oval-oblong, entire.-Sandy soils, Va., Ky. to Ga., commou. St. 1 to $2 f$ high, angular, strict, slender. Rays bright yellow, l' long. Corollas of the disk yellow. JI., Aug.
ß. stellàta. Lfts. lance-linear, and even linear, mostly glabrous.-Ky. and
Tenn. Lps. 2 to $3^{\prime}$ long. (C. stellata Nutt.)
9 C. delphinifolia Lam. Glabrous; lvs. opposite, sessile, divided into lfts. which are each again 2 to 5-parted, segm. linear, entire, acute; disk corollas brown at summit; outer scales linear, inner ovate, all obtuse; rays acute.-Barrens, Va. to Fla. and Ala. St. 1 to $2 f$ high. Lfts. 1 to 2' long, 1 to $3^{\prime \prime}$ broad. Hds. small. Aug.
10 C. vertiolllàta L. Glabrous branched lvs, 3-divided, closelỳ sessile, divisions
pinnaiely or bipinnately parted, segments filiform, linear, obtuse; rays acute or (in cultivation) obtuse and 2 or 3 -toothed; ach. obovate, slightly 2 -toothed. 4 Moist places, Md. and Western States. Stem 1-3f high. Leaflets appareutly verticillate in 6s. Heads with bright yellow rays, near 1' long. Outer scales oblong-linear, obtuse, united at base. June-Aug.
11 C. palmata Nutt. Nearly smooth; st. branched, angled and striate, very leafy to the summit; lvs. sessile, deeply 3 -cleft (to below the middle), rigid, lobeis linear, acutish, entire or again cleft; rays obovate-oblong; ach. linear-elliptic, in-curved.-Dry prairies, W. States. Stem l-2f high, sometimes much branched. Leaves 1-21 $\frac{1}{\prime}^{\prime}$ long, some of them undivided, lobes 2-4" wide. Heads $]$ or several, with yellow rays. Outer scales linear oblong, obtuse. Jı., Jl. (Callioj'sis, Spreng.)
12 C. trípteris L. Glabrous; st. simple, tall, corymbous at summit; lvs. coriaceous, opposite, petiolate, 3-j-divided, divisions linear-lanceolate, entire, acute; hds. small, on short peduncles, rays obtuss.-A tall, smooth, elegant species, in dry soils, Southern and Western States, common. Stem 4--8f high, slender, terete. Divisions of the leaves $3-5^{\prime}$ by $\frac{3}{4}-1 \frac{1}{2}^{\prime}$. Rays spreading $\frac{1}{2}^{\prime}$ long. Outer scales linear, obtuse, spreading, much smaller than the inner. Jl.-Uct. (Clirysostemma, Less.)
13 C. grandiflòra Nutt. Glabrous; st. low, simple or branched; lvs. petiolate, lanceolate, mostly pinnately or ternately divided, segments lance-linear or linear; hds. solitary, on long peduncles, large; rays 4 to 5 -cleft at apex.-Mo. to Ala. and Tex. Plant lf high. Hds. much like No. 14. Jl.-Sept.
14 C. lanceolàta L. St. ascending, often branched below; lower lus. oh. lanceolate, peiciolate, the upper lanceolate, sessile, all entire, with scabrous margins; hds. solitary, on very long, naked peduncles; rays 4-5-toothed at apex: ach. suborbicular, with 2 small teeth. - $2 f$ Nativo of tho Southern States. Heads showy. Rays about $8,1^{\prime}$ by $\frac{1_{3}^{\prime}}{3}$. Jn.-Aug. $\dagger$
15 C. auriculàta L. Pubescent; lower lvs. roundish-ovate, petiolate, some of them with 2 snıall, lateral segments at base (auriculate), the upper oblong, nearly or quite sessile; hds. few, on long peduncles; outer scales oblong-linear.-Dry soils, Va., Ky. to Ga. and La. Plant 1 to $3 f^{\circ}$ high, variable. At first (May, Jn.) it has divided lvs. and very long peduncles. Later (Jl., Aug.), it is tall, the lvs. all entire, the lower having perished. Hds. similar to No. 14. May-Aug.
16 C. latifòlia Mx. Very glabrous, tall; lvs. thin, opposite, ovate, acuminate, unequally toothed, petiolate, the upper ovate-oblong; lids. small; rays 5 to 6 . entive; outer scales 4 to 5, linear, spreading.-Mts., N. Car. to Ga. Plant with anple lvs. and few large, yellow rays. Aug.
17 C. argùta Ph . Smooth or nearly so; sts. strict, striate-angled; lvs. of the stem simple, petiolate, ovate and ovate-lanccolate, acuminate, mucronate-serrate; hds. few, large, on slender, naked peduncles; outer scales about 8, as long as the inner; rays 9 to 12, 3-cleft; ach. oblong, awns obsolete.-Car. (Pursh), W. Ga., in the upland districts. Differs much from C. aurea. St. 2 to 5f high. Lis. 1 to $3^{\prime}$ long. Rays spreading $1 \frac{t^{\prime}}{}$. (Root lvs. not seen). May-Jn.
13 C. aùrea Ait. Nearly glabrous; lower lvs. pinnately divided, upper ternately, or simple; divisions ovate, lanceolate and lance-linear, acuminate, sharply serrate; outer scales about 8; linear as long as the inner; rays about 8, obtuse; ach. teeth very short.-(2) Ditches, etc., N. Car. to Fla. and La. An untidy weed, 2 to $4 f$ high. Hds. small, corymbed. Ach. $2^{\prime \prime}$ long. Aug., Oct.
19 C. aristòsa Mx. Sparingly pubescent; lvs. pinnately 5 to y-parted, segments lance-linear, incisely serrate or pinnatifid; hds. small, with conspicuous rays; outer invol. of 10 to 12 linear, green scales longer than the inner, villous at base; awns slender, spreading, about as long as the achenium.-(2) Low woods, W. States. St. obtusely 4 -angled, 2 to 3 f high. Lvs. thin, 4 to $6^{\prime}$ long, petioles $\frac{1}{2}$ to $1^{\prime}$. Rays 8, orange-yellow, expanding $1 \frac{1_{2}^{\prime}}{}$. (C. involucrata Nutt.)
20 C. trichospérma Mx. St. glabrous, square, dichotomous; lvs. pinnately 5 to 7 -parted, briefly petiolate, segm. lanccolate, incised or serrate; scales of the outer invol. ciliate, linear, long as the inner; rays entire, large; ach. narrow-cuneate, with 2 short. stout awns.-1) In wet grounds, N. Y., Mass. to Car. A smooth,
branching plant, : to $2 f$ high, with a panicle of large, slowy, yellow heads. Lvs mostly opposite, thin, the upper 3-cleft, subsessiie. Ach. $\frac{1}{2}$ long, awns half at long. Jl., Aug.
21 C. discoìdea Torr. \& Gr. Glabrous, much branched, ereet; lvs. ternate, lougpetiolate; lfts. ovate-lanceolate, strongly dentate. hds. discoid on slender peduncles; outer involucre 3-5 linear-spatulate, leaflike braets: ach. linear-oblong, twice longer than the 2 ereet awns which are lispid upwards.- (1) Ohio to La Stem and branches purplish. Terminal leaflets 3-5 by $\frac{1}{2}-1 \frac{1}{2}$, lateral much smaller. Heads smali ( $3^{\prime \prime}$ diam.), about 30 -flowered. Jl.-Sept.
58. BI'DENS, L. Burr-Marigold, (Lat. bidens, two-toothed; the achenia have two (or more) barbed teeth.) Involucre double; scales somewhat similar, or the outer foliaccous; rays 4 to 8 (sometimes none), neutral ; disk-flowers perfect; receptacle chaffy, flat; pappus of 2 to 4 awns rough backwards; achenia obcompressed, obscurely quad-rangular.-Lvs. opposite, incised. Fls. yellow.
f Achenla linear, somewhat 4 -angled, 3 to 4 -awned. Rays fow or none... ................... No. 1
§ Achenla thattened, broadest at toj, -lays none or very few............................ Nos. 2-4

1 B. bipinnàta L. Spanish Needles. Smooth, lvs. b:pinnate, lifs. lanceolate, pinnatifid, rass very short or none; outer invol. the lengh of the inner; ach. slender, elongated.-(1) Grows in wasto places Conn., N. Y., west to III. St. 2 to 4 f high, branching, smooth. Lvs. bipinnately dissected, nearly smooth. Hds. of flowers on long peduncles, each with 3 or 4 (or none) obscure, obovate, yellow rays. Jl.-Sept.
2 B. frondòsa L. Hds. discoid; outer invol. 6 times as long as the fluwer, its leaflets ciliato at base; lower los. pinnate, upper ones ternate, lanceolate, serrate; ach. 2-awned.-(D) A common weed, in moist, cultivated fields throughout Can. and U. S., often called Beggar-ticks from the 2 -horned achenia which adhero to every passer-by. St. 2f high, diffusely branched. Lower lvs. in. 2 s or 5 s . Fls. in elosters at the end of the branches, without rays, yellow, leafy. Aug., Sept.
3 B. connàta Willd. Hds. discoid, smooth; lus. lanceolate, serrate, slightly connate at base, lower ones mostly tritid; outer scales lonyer than the head, leafy; ach. with 3 awns.-(1) In swamps and ditehes, Can. N. Eing., to Mo. St. 1 to 3 f high, smooth and 4-firrowed, with opposite branches. Lvs. thin, taper-pointed, often all undivided. Hds. scareely ever with a ray. Aug. (B. tripartita, Bw.)
4 B. cérnua L. Hds. subradiate, cernuous; outer invol. as long as the flower; lvs. all simple, lanceolate, subconnate, dentate.-In swamps and ditches, Can. to Pa, and Wisc. St. 1 to 2 f high, purplish, branched, round at base, striate above. Branches opposite. Lvs. opposite, somewhat comate at base. Fls. yellowish green, finally drooping, generally with small yellow rays about 8 in number. Aug., Oct.
5 B. chrysanthemoides L. Rays 3 times as long as the nearly equal invol.; lus. oblong, attenuate at each end, connate at base, dentate.- (1) A low plant, with large, yellow-rayed flowers, in muddy places, Can. and U. S. Stem 6-20' high, round and smooth. Leaves smooth, with few remote teeth, narrow, opposite, with narrow, connate bases. Flowers commonly erect, rays about 8, large, spreading Scarcely distinct from B. cernua. Sept., Oct.
6 B. Béckii Torr. St. subsimple; submersed lus. cupillaceous-multifid; emersed ones lanceolate, connate, acutely serrate or lanciniate; fls. radiate; rays longer than the involucre- 44 In water, N. Y. (Sartwell), se. Vt. (Chandler), N. to Can. Stem 2-3f long, simple or with minute, slender bramehes above. Lower leaves dissected as in Ranunculus aquatilis; upper $1-2^{\prime}$ long, $\frac{1}{2}$ as wide, deeply serrate. Head solitary, terminal, yellow. July, Aug.
59. ACMEL'LA, L. (Gr. $\dot{a} \kappa \mu \dot{\eta}$, a point; from the sharp taste of the foliage?) Heads radiate; involucre shorter than the disk, donble, appressed, pubescent; receptacle, conical, chaffy; pales embracing the fowers; rays about 12, $\circ$, disk $\succcurlyeq$; achenia compressed, those of the
ray angular, mostly awnless.-(1) Herbs with an acrid taste, opposite lvs., solitary, yellow heads. Tropical.
A. rèpens Pers. St. decumbent, rooting at the lower joints, diffuse; lvs. lanceolate or oblong-lanceolate, acute at each end, petiolate, more or less serrate; hds. solitary, on axillary and terminal peduncles; scales lance-ovate; rays 10 to 12 . Wet places, S. Car. to Fla. Sept., Oct. (Spilauthes Nuttallii, T. \& G.)
60. VERBESI'NA, L. Crown-beard. Heads few or many-flowered; rays $\uparrow$, few or none, disk $\succcurlyeq$; scales in 2 or more series, imbricated, orect; chaff concave, or embracing the flowers; achenia compressed, 2 -awned.- 4 American plants, sometimes shrubby. Lis. often decurrent, serrate or lobed. Hds. solitary or corymbous.
1 V. siegisbéckia Mx. St. 4-winged; lvs. opposite, ovate or lance-ovate, serrate, acuminate, triple-veined, tapering to a winged petiole, hds. radiate, in trichotomous cymes; rays 1 to 5 ; ach. wingless; fls. yellow.-Roadsides and dry fields, W. and S. States, common. St. 4 to $6 f$ high. Lvs. 5 to $8^{\prime}$ by 3 to $4^{\prime}$, thin. Hds. about 25 -iowered, with yellow corollas, and yellow, lanceolate rays, the latter about $9^{\prime \prime}$ long. Ang., Sept. (Cor 3 opsis alata Ph. Actinomeris alata Nutt.)
2 V. Virginica L. St. narrowly-winged, pubescent above; lvs. alternate, lanceolate or lance-ovate, subserrate, scabrous, acute or acuminate, tapering to the sessile base; lower ones decurrent; corymbs compound, dense; rays (oval) and disk-fls. white; ach. winged.-Dry woods, Penn. to La. Stem 3-5f high, and leaves beneath often more or less tomentous. Heads about 20 -flowered, the $\mathbf{3}$ or 4 rays scarcely $\frac{1^{\prime}}{2}$ long. Aug. Sept.
3 V. sinuàta Ell. St. wingless, striate-angled, pubescent; lvs. alternate, ovate, acumirate, contracted to a long, slender base, irregularly repand-toothed and :ome of them sinuate-lobed or pinnatifid; hds. corymbous; rays 3 to 5 , oval, and with the disk white; ach. broadly winged.-Sandy soil, S. Car., Ga. (Feay), Fla. St. 2 to 4 f high, with ample, coarse lvs. Hds similar to the last, about 12 -flowered. Lus. feather-veined. Sept.-Nov.
61. DYSO'DIA, Cav. False Dog-fennel. Heads many-flowered; rays $\uparrow$; disk $\hat{\delta}$; involucre of a single series of partially united scales, usually calyculate ; achenia elongated, 4-angled, compressed ; pappus scales chaffy, in onc series, fimbriately and palmately cleft into bristles. -(1) Herbs with large, pellucid glands. Lvs. mostly opposite and pinnately parted or toothed. Hds. paniculate or corymbous. Fls. yellow.
D. chrysanthemoides Lagasca. St. glabrous, much-branched; lvs. pinnately parted, lobes linear, toothed; hds. terminal on the short branchlets; scales united at base, scarious, obtuse, with large, oblong glands; outer scales 7 to 9, limear; pappus bristles slender, as long as the involucre.-Prairies and roadsides, Ill., Mo., to La. An ill-scented plant, about if high, with finely divided lvs. Aug.Oct. (Tagetes papposa Vent.)
62. GAILLAF'DIA, Fongeroux. Heads radiate ; rays neutrai ; scales in 2 or 3 series, acute, leafy, spreading, outer largest ; receptacle convex, fimbrillate (naked in the following species) ; rays cuneiform, 3cleft; achenium villous with long hairs from its base; pappus of 6 to 10 long awns, which are membranous at base.-Lvs. alternate, entire, often dotted. Hds. on long, naked peduncles.
1 G. lanceolàta Mx. Pubescent; lvs. lanceolate or linear, sessile, the lower petiolate; scales as long as the disk; disk-tts. with long, subulate, pubescent teeth; receptacle smooth, (not fimbrillate 1 ).-(2) Barrens, S. Car. to Fla. and Tex. St. 1 to 2 f high, slender, ending in long, naked flower-stalks. Lvs. 1 to $3^{\prime}$ long, rather oblong. Scales and disk purple. Rays yellow. May-Aug.
2 G. pulchella Fouger. Pubescant; lva, lancoolate, the lower short-petioled,
toothed or incised, upper subclasping ; scales very hairy, longer than the disk; disk corcllas with subulate teeth; receptacle fimbrillate, with slender awns.-1 La., Tex, and in gardens. St. branching. Hds. 1 to $\frac{1}{2}^{\prime}$ diam. Rays 10 to 12, violet-purple, with yellow teeth.
63. POLYP'TERIS, Nutt. (Gr. $\pi \lambda^{2} v ́^{c}$, many, $\pi \tau \varepsilon ́ \rho o v, ~ a ~ w i n g ; ~ f r o m ~$ the feather-like pappus.) Heads discoid; flowers all perfect, tubular and similar; scales flat, scarious, in 2 or 3 series, appressed ; receptacle naked; achenia 4 -angled, slender at base; pappus of 6 to 12 membranous, pinnately striate scales.-Lis. scattered, lanceolate. Fls. cyanic. (Palafoxia, T. \& G.)
P. integrifolia Nutt. Rough; st. corymbous above; lvs. linear-lanceolate, entire ; outer scales loose, acut2, inner obtuse; pappus of 8 to 10 acuminate squamæ with fringed or plumed edges-Barrens, S. W. Ga. and Mid. Fla. Sts. 3 to $5 f$ high, bearing the large, purplish heads in a level-topped corymb. Aug.-Oct.
64. HYMENOPAP'PUS, L'Her. (Gr. $\dot{\nu} \mu \dot{\eta} \nu$, membrane, $\pi \dot{u} \pi \pi \tau v \varsigma$, pappus; from the character.) Heads many-flowered; flowers all perfect, tubular; scales 6 to 12, in 2 series, oval, obtuse, membranaccous, colored; receptacle smal!, naked; anthers exserted; achenia brond at the summit, attenuate to the base; pappus of many short, obtuse, membranous scales in one series.-(2) or 4 North American, villous herbs. St. grooved and angled. Lvs. alternate, pinnately divided.
E. scabiosæus L'Her. Hoary-villus, or nearly glabrous; lvs. pinnately or bi pinnately parted, segments linear or oblong, entire or sparingly toothed; hds. in simple corymbs; scales obovate, 7-11, white, greenish at base, undulate on the margin, longer than the disk; cor. deeply lobed; ach. pubescent.-III. to Fla. Stem 1-2f high, whitish with soft cotton when young, at length purplish and glabrous. Segments $1-1 \frac{1^{\prime}}{}$ by $1-2^{\prime \prime}$, rather acute. Hds. whitishi, about 21-flowered. Apr., May. (South.)-Aug.
65. HELE'NiUM, L. American Sngezewort. (Named for the celebrated Helen, who is said to have availed herself of its cosmetic properties.) Involucre double, the outer of leafy, narrow scales, the inner chaffy ; ray pistillate; pappus of five, one-awned, chaffy leaves; receptacle globous, naked in the disk, and chaffy in the ray only; ray flowers half 3 -cleft ; seed. villous.-Lvs. alternate, decurrent. Rays yellow.
§ Disk globular, its florets with $a$ 5-toothed coroila. .Nos. 1-3 Disk oblong, its Horets with a 4 -toothed corolla.
1 H. autumnale L. Lvs. lanceolate, serrate, smooth or slightly pubescent, de. current ; fls. loosely corymbous.- 4 In damp places. St. 2 to 3 f high, branching strongly, winged by the decurrent lvs. Lvs. tapering to each end, or ellipticlanceolate, more or less deeply serrate. Fls. large, numerous, terminal, with drooping rays, each ending in 3 obtuse teeth, and longer than the large, globous disk. The plant is very bitter. Aug.
$\beta$ canaliculàtum. Rays concave, canaliculate or 3 -furrowed. (H. canaliculatum Lam.)
2 H. parviflòrum Nutt. Lvs. lanceolate, subentire, smooth, scarcely decurrent; hds. solitary, or in small, scattered clusters.-Ga. (Nuttall.) Heads about half as large as in No. 1. Disk globous. longer than the filiform scales. Rays flat. Pappus scales awned, half as long as the corolla. Acl. smooth.
3 H. tenuifolium Nutt. Smoothish; branchesnumerous, fastigiate, very leafy; lvs. linear or filiform, entire, fascicled; scales subulate ; disk globous.-Fields, waysides, Ga. (Feay, Pond) to Le. St. 1 to $2 f$ high, naked and woody below,
branches upright. Lvs. 1 to $2^{\prime}$ long. Hds. 4 or $5^{\prime \prime}$ diam. Rays about 12, spreading 9 or $10^{\prime \prime}$. Apr.-Nov.
4 E. quadridentàtum Labill. Smoothish, much branched; lvs. oblong, sparingly lobed or toothed, the highest lanceolate, entire; disk oblong, longer than the rays; pappus scales obtuse.-Swamps, Miss., La. to Ark. St. 1 to 3 f high, with solitary, turminal, small hds. Lvs. about 4 -toothed or lobed. Disk tls. 4toothed. Jn.-Aug.
66. LEPTOP'ODA, Nutt. (Gr. $\lambda \varepsilon \pi \tau o ́ \rho$, slender, $\pi$ oís, foct; alluding to the elougated peduncles.) Heads many-flowered ; rays neutral, cuneate, 3-4.cleft ; disk $\succcurlyeq$; scales spreading, numerous, attennate; receptacle conical ; chaff 0 ; pappus of 6 - 10 -friuged squanae. - $2 f$ North American herbs, with the habit of Helenium.

1 L. brachýpoda Torr. \& Gr. St. leafy, corymbous at summit; lvs. decurrent, lanceolate, subentire, the lower toothed, obtuse; hds. on short peduncles; scales lance-linear, about half as long as the 8-12 drooping rays: disk brownish-purple. -Separated from Helenium only on account of its sterile rays. In damp soil, from Southern III. to Tex. and S. States. Stem about 2f ligh. Heads several or numerous. Rays broadest at summit, rather deeply and irregularly toothed, $7-9^{\prime \prime}$ by $4-5^{\prime \prime}$. (Helenium quadridentatum Hook.)
2 I. Felénium Nutt. Smooth; lvs. lanceolate or lance-linear, entire or remotely denticulato, mostly slightly decurrent, the lowest tapering to a petiole; pappus awnless, lacerated; ach. glabrous; rays 20 or more in one row.-Moist soils, S. Car. to Fla. and La. About 2 f high, leaty below, ending in a long, naked stalk, bearing ono hd. Lus. 3 to $6^{\prime}$ long. Disk 5 to $8^{\prime \prime}$ broad. Mar., Apr.
3 L. incìsa Torr. \& Gr. Glabrous; lvs. lanceolate, sessile, not decurrent, sinuatepinnatifid or incised; pappus awnless, lacerated; rays about 40, in 2 or 3 rows; ach. glabrous.-Ga. (Le Conte).
4 L. pubérula Macbr. St. clustered, tomentous or downy; lus. lance-linear, occasionally toothed or incised, not decurrent; ach. hairy ; pappus seales obtuse.N. Car. to Fla. Sts. 1 to 2f high, usually many from one root. Lvs. 2 to $4^{\prime}$ long, half-clasping. Rays 20 to 30, broadly wedge-shaped, spreading $1 \frac{2}{2}$ to 2. Apr., May. (H. pinnatifida Nutt.)
5 L. brevifolia Nutt. Nearly glabrous; lvs. all entire or nearly so, the cauline decurrent, the lower oblong-spatulate, obtuse, highest lanceolate, acute; ach. hairy.-N. Car. to Ala. St. 1 to $3 f$ high, occasionally branched, and with more than 1 head. Hd. about as large as in No. 4. May, Jn.
67. BALDWIN'IA, Nutt. (To Dr. William Baldwin, one of our pioneer botanists.) Involucre scales imbricated in 2 to 4 rows, appressed, shorter than the disk, inner acute or acuminate; receptacle convex, decply alveolate with horny walls; rays 8 to 20 , neutral, in one row, narrow-cunciform, 3 -toothed; disk flowers $\succcurlyeq$, tube horny below; achenia immersed in the cells, silky-villous, crowned with a pappus of 9 to 12 oblong scales.- 4 Herbs simple or corymbed, naked above, with alternate, linear, punctate lvs. and yellow fls.
1 B. uniflòra Nutt. Puberulent, simple, 1-flowered; hd. about 20 -rayed; pappus 9-leaved.-Open swamps, Va. to Fla. and La., near the coast. Plant 1 to $2 f$ ligh, striate-angled. Lws. thick, linear-spatulate below, linear and bract-like above. Disk 7 to $8^{\prime \prime}$ wide, rays narrow, spreading nearly $2^{\prime}$. Cells of the receptacle just like a honey-comb, 2 to $3^{\prime \prime}$ deep. J.—Sept.
2 B. multiflòra Nutt. Glabrous, much branched, with a corymb of fls.; lvs. very numerous, narrowly linear; rays about 10 ; pappus 12 -leaved; ach. marked with 12 rays on its flat summit.-Sand hills, Ga., Fla. Plant 1 to $3 f$ high, slender.
the les. almost tiliform. IIds. aboat ld ' broad, including the rays. Invel. mquarrous. Aug., Sept. (Actinospermum angustifolium T. \& G.)
68. MARSHAL'LIA, Schreb. False Scabisif. (To Humphrey Mfurshall of Penn., one of our earliest botanical authors.) Involucre scales lance-linear, subequal, erect, in one or two rows; receptacle convex, with linear, rigid pales; flowers all tubular, $\underset{\sim}{ } ;$ corolla lobes slemer spreading ; achenia 5 -angled; pappus of 5 or 6 membranous, awned seales.-2f Ornamental herbs, simple or branched, with altermate, entire, 3 -veined lvs., and solitary long-stalked hds. of purplish fls. resembling a Scabish.
1 M. latifòlia Ph . St. simple, leafy; les. ovate-lanceolate, acuminate, sessile; scales rigid, acute; pales narrowly linear; pmppus triangular-acuminate.-Dry soils, Va. to Ala. (Shields) along the monntains. A smooth, handsomo plant if high. with a slender, pur ${ }_{1}$ le stem. Lrss about $2^{\prime}$ long, conspicuously 3 -veined. .Cor. 6 to $7^{\prime \prime}$ long, with slender tubes, scales half as long. May, Ju.
2 M . angustifollia Ph . St. mostly branched, leafy; los. below narrowly lanceolate, above narrowly linear, all acuto; scales acute, pales setweous; pappus ovate-acuminate.-Swamps, \&c., N. Car., Tenn. to Fla. A beautiful plant. Sts. often elustered at base, If ligh. Lvs. 3 to 6 ' long, the lower petiolate, upper shorter, diminished to bristlo form bracts. Jn.-Aug.
3 M. lanceolàta Ph. Simple, leafy below, naked above; lvs. lanceolate or oblanceolate, mostly obiuse, tapering to a petiole, the upper sessile: scales ollong, linear, obtuse; pales spatulate; ach. pubescent.-Upper districts N. Car. to Ga. and Ala. Sts. 1 to $2 f$ ligh. Apr.-Jn.
69. AN'THEMIS, L. Chamomile. Involucre hemispherical, with nearly equal scales; rays numerous, pistillate; receptacle chaffy, convex or conic; achenia crowned with a slight border.-European herbs with much divided lis.
1 A. arvénsis L. St. erect, hairy; lvs. bipinnatifid, hairy and canescent, segments linear-lanceolate; ach. crowned with a narrow margin ; pales lanceolate, euspidate, longer than the flowers.-(2) Grows in dry, cultivated fields A pilous, inodorous platr, somewhat resembling the Mayweed. Stems diffusely branching, 8-15' high. Heads large, solitary on the leafless, downy summits of the brancles. Disk yellow, rays white. July. § Eur.
2 A. nóbilis L. St. prostrate, branching from the base, woolly; Ivs. decompoundpinuatifid, segments linear, subulato; pales scarious, lanceolate, scarcely as long as the tovers.- 4 Grows wild occasionally in fields, and is cultivated in gardens. The strong and agreeable seent of the Cuamomile is well known, also its tonic and anodyne qualities, which chiefly reside in the flowers. July-Sept. § Eur.
70. MARU'TA, Less. May-weed. Involucre hemispherical, imbricated; rays neutral; disk perfect; receptacle conical, chaffy (at least at the summit) ; pappus 0 ; achenia smooth.-European herbs, with alternate, much divided leaves. Rays white.
M. cotula DC. St. erect, nearly smooth; lvs. bipinnatifd, segments linear-subulate ; pales bristly, shorter than the flowers.-(1) Waste places, in hard, dry soils, especially by roadsides, in patches of great extent. Stem branching, diffuse, if high, with alternate leaves divided and subdivided into a multitude of segments. Flowers solitary, on terminal, striated stalks. The plant is ill-scented. Linnæus says it is grateful to toads, drives away fleas, and is annoying to flics. Jn.Sept. §Eur. (Anthemis L.)
71. ACHILle'A, L. Milfoil. Yarrow. (Named after Achilles, a disciple of Chiron, who first used the plant.) Involucre ovoid, of unequal imbricated scales; rays 5 to 10 , short, pistillate; receptacle flat,
chaffy ; achenia without a pappus. $-\mathcal{4}$ European herbs with much divided, alternate lvs. Hds radiate.
1 A. Millefolium L. Lvs. bipinnatifd, with linear, dentate, mucronate segments ; st. furrowed, corymbed at top; scales oblong; rays 4 to 5 , short.-Fields pastures, \&c., N. Eng. to Or. and Arctic America. St. a foot high branching at top into a dense, that-topped corymb of white or rose-colored fls. It has un agreeable, pungent taste and smell. Jn.-Sept.-The variety with rose-purple Howers is very pretty in gardens.
2 A. ptármica L. Sneezewort. Lvs. linear, acuminate, equally and sharply serrate, smooth. -Found in moist grounds and slady places, Can. and N. Y. (P'ursth), Mass. (Nichols). Plant about $15^{\prime}$ light, branching at top into a diffise corymb of white fls. The lvs. are remarkably distinct from the yarrow. The dried powder of the leaves, used as snuff, provokes sneezing. A variety with double tlowers occurs which is quite ornamental in pots. Ang. $\dagger \S$ Eur.
72. LEUCAN'THEMUM, Tourn. Wiite-weed. (Gr. $\lambda \varepsilon v \kappa o ́ g, ~ w h i t e, ~$ avvoo, flower; the heads have large, conspicnons rays.) Involuere broad, depressed, imbricated; rays pistillate, numerous; receptacle flat, naked; achenia striate ; pappus none.-IIerbs with alternate liss. Ilds. radiate.
L. vulgare Lam. St. erect, simple or few-branched, with solitary heads; lvs. clasping, lanceolate and oblong, toothed above, cut-pinnatifid at the base; scales edged with brown.-4 A great annoyance to the farmer, in fields and pastures, U. S. to Aic. Am. St. about 2f. high. Lvs. comparatively lew and small. Heads large ( $13-16^{\prime \prime}$ broad). Rays many, ligulate, white. Jl.-sept. § Eur. (Chrysanthemum Leucanthemum, L.)
$\beta$. tubuliflòrum (Tenney). Rays tubular, elongated, white, deeply cleft into 5 or 3 lobes.-Poughkeepsie, N. Y. (Mr. W. R. Gerard.)
73. MATRICA'RIA, Tourn. Fever Few. Involucre scales imbricate, many-flowered, with membranous margins; receptacle conical or convex, naked; pappus a membranous margin crowning the achenia, or none.-Herbs chiefly perennial, with alternate lvs. IIds. with or without rays. (Pyrethrum, Smith.)
M. parthènium L. Hds. radiate; lvs. petiolate, flat, tripinnate, the segm. ovate, cut; ped. branching, corymbous; st. erect; invol. hemispherical, pubescent.Fields, rare. Several varieties of the Fever-few are cultivated, and are in great favor with many florists, on account of their fine pyramidal form, surmounted with a corymb of pure white, double flowers which retain their beanty for several weeks. $\dagger$ Eur.
2 M. discoidea DC. Hds. discoid; lvs. sessile, 2 to 3 -pinnately parted, lobes small, linear-oblong, acute; hds. on simple peduncles; scales equal, oval, obtuse, with white, scarious margins much shorter than the conical disk.-(1) Ill. opposite St. Louis, also in Oregon. Sts. 3 to $8^{\prime}$ high. Disk 2 to $3^{\prime \prime}$ broad and high. Pappus obsolete.

3 M. Balsámita Willd. English Mint. Pubescent; hds. discoid; st. erect; lvs. ovate, oblong, serrate, the lower petiolate, upper sessile, auriculate at hase; hds. corymbed; pappus none.-Gardens. St. 1 to $2 f$ high. The plant is yellowish green, clothed with loose, minute tomentum, with the fragrance of spearmint.
74. CHRYSAN'THEMUM, (Gr. $\chi$ рvoós, gold, ävVos, flower.) Heads heterogamous; involucre imbricate, hemispherical; the scales with membranous margins; receptacle naked; pappus none.-Ornamental plants from China and other eastern countries. Lvs. alternate, lobed. Hds. radiate.

1 C. coronàrium L. Annual; st. branched; lus. bipinnatifid broader at the summit, acute.-Native of S. Europe and N. Africa. The variety with double
flowers is frequently cultivated as a hardy annual. St. about $3 f$ high, strinte, smooth, erect, with aiternate, clasping lvs Fls. large, terminal, solitary, yellow. Aug.
2 C. carinatum Willd. Annual; lvs. bipinnate, fleshy, smooth; invol. scales carinate.-Native of Barbary. Hds. large and beautiful; disk purple, rays white, with a yellow base. A variety has rays entirely yellow. Jl.-Oct. (í. tricolor Andr.)

3 C. Sinénse Sabine. Perennial; les. coriaceous, stalked, sinuate-pinnatịid, dentate, glaucous; rays very loug.- 1 native of China, where it has long lieen cultivated and highly esteemed for its beauty. A great number of varietics have been produced with double, semidouble, and quilled thowers of every possible shade of color. It is of very easy culture in my common soil. The plants are propagated by divisions, by suckers, and by cuttings. (Pyrethrum Sineuse DC.)
75. TANACE'TUM, L. Tansy. (Said to be a corruption of a $\theta$ avacia deathless; for the durable flowers.) Involucre hemispherical, imbricate, the scales all minute ; receptacle convex, naked; pappus a slight, membranous border; achenia with a large, epigynous disk.-Lis. alternate, much dissected. Fls. yellow, discoid.
T. vulgàre L. Lvs. pinnately divided, segments oblong-laneeolate, pinnatifid and incisely serrate; his. fastigiate-corym'jons, ruy fls. terete, tubular, 3-loothed.-4 in old fields and roadsides. Stems clustered, 2-3f high, branched above into a bandsono corymb of yellow flowers. Aug.-The whole plaut has a strong and aromatic smell and bitter taste. The seeds are anthelmintic. A variety called double tansey oceurs, with dense and crisped leaves. § Eur.
2 T. Huronénse Nutt. Los. bipinnately divided, lobes oblong, ofen again pinnatifid; hds. large, corymbd; ray fls. fluttened, unequally 3 to 5 -cleft.-SHores of Lake Huron and Mackinaw Strait, to IIudson's Bay. Plant 1 to $3 f$ high, somewhat tomentous. Hds. larger than in No. 1, eitron-yellow.
76. ARTEMIS'IA, L. Wormwood, \&c. (Probably from Artrmis, one of the names of the goddess Diana.) Iavolucre ovoid, imbricate, with dry, connivent scales; receptacle without pales; disk-flowers numerous, $\succcurlyeq$, tubular, ray flowers few, often without stamens and with a subulate corolla or none; achenia with a small disk; pappus 0 .Bitter herbs. Lvs, alternate. Cor, yellow or purplish, discoid.
f Receptacle villons or halry. Flowers all fertlie..................................................... 1, 2

feceptacle naked, Flowers all fertile. Leaves or seggents lanceolate....................................... 8, 4 -Flowers all fertlle. Leaves or segments linear.. | Nos. ${ }^{\text {Nos. }} 4$ |
| :--- |
| Nos. | -Flowers of the disk sterlle. Leaves or segments ilncar...................is. i-

1 A. frígida Willd. Lrs. pinnately parted, silky canescent, lits. linear and 3-5. cleft; heads nodding, globuos, in panicled racemes; scales of the invol. cauescent, roundish, the iuner oblong; corollas glabrous.-Rocky iills, Miunesota, Dukota, and westward. Plant brauched trom base, 6-12'. July-Aug.
2 A. Absinthium L. Common Wormwood. Lus. multifid, clothed with short, silky pubescence, both sides; segments lanceolate; ldds. hemisperical, drooping; roceptacle hairy.- 4 Growing among rubbish, rocks, aad by roadsides, N. Eng., Can. Stems angular, branched, with erect racemes of nodding, yellow flowers The whole plant is proverbially bitter, and of powerful medicinal qualities as a tonic, stomachic, \&c. § Eur.
3 A. Ludoviciàna Nutt. Canescently tomentous all over; lus. lanceolate, lower incisely and remotely serrate or subpinnatifid, upper entire; hds. ovoid, subsessile, arranged in a simple, slender, leafy panicle.- 4 Lake and river shores, Mich to Mo. W. to Oreg. Stem 2-5f high, simple or branched. Leaves quite variable in size and also in pubescence, sometimes nearly smooth. Heads small anal crowded.
4. Fulgàris L. Mugwort. Lus. canescent-tomentous beneath, cauline ones pinnatifd, segm. lanceolate, acute, subdentate, floral ones entire, linear-lanceolate;
hds. erect, ovoid, subsessile; invol. tomentous.-4 Fields, roadsides, banks of streams, \&e., Vt., N. H. St. 2 to 3 f high, branching into a panicle of spicate racemes. Lvs. very variable, but never attenuated to linear, now obtuse, now acute from the same locality (Hanover, N. H. Ricard.) Hds. few-flowered, purplish.
5 A. biénnis Willd. Plant erect, smooth; lvs. bipinnately parted, upper ones pinnatifid, all with linear, acute, aus mostly incised lobes; lids. sessilo, arranged in a close, narrow, leafy panicle of short spikes.-9 Wester, States and northward. Also eastward to the Hudson R. (Mr. C. B. Gerard.)

6 A. Abrótanum L. Scutnernwood. St. erect; lower lvs. bipinnate; upper ones capillary, pinnate; invol. downy, hemispherical.- 4 A well known shrubby plant in gardens, about $3 f$ high. Leaves alternate, much divided into very narrow, linear segments. Flowers numerous, nodding, yellow. Native of S. Europe. $\ddagger$

7 A. boreàlis Pallas. Cesspitous, silky-villous or smoothish; st. simple; lover lvs. petiolate, linear-lanceolate, entire towards the base, ternatcly, pinnately; or bipinnately parted above, with linear lobes, upper linear, 3 to 5 -cleft or entire; hds. hemispherical, spicute or racemous-paniculate.-4 Keweena Pt., Lako Superior (Houghton, in .N. Am. Fl.) St. 6 to $10^{\prime}$ high.
8 A. Canadénsis Mx. Sea Worswood. St. erect or decumbent; lvs, pin. natifid with linear segments; fls. subglobous, sessile, in a panicle of racemes.- 4 Rivers and lake shores, N. Eng. and Can. Shores of the great lakes. St. 2 to 41 high, much branched, sulcate, brownish, mostly erect. IIds. 2' diam., nunerous, forming a large panicle of racemes. Scales with a membranous margin. Aug.
9 A. caudàta Mx. Glabrous, simple, densely paniculate; lvs. bipinnately divlded, upper pinnate, segm. filiform or setactous, alternatc; hds ovoid-globous, pelicellate, erect.-(2) On the sea-coast, N. II. to Ga. St. 3 to $5 f$ high, strict. Lus. in many thread-like and somewhat fleshy segm.; hds. $11_{2}^{\prime \prime}$ diam., in a strict, dense panicle. Outer scales ovate, inner scarious, elliptical. Aug., Sept.
77. SOLIVA Ruiz. \& Pav. (To Salvator Soliva, a Spanish botanist and physician.) Involucre of 5 to 10 to 15 scales in one row; receptacle flat, naked; fertile flowers in several rows, apetalous; ofts. few, interior, with a 3 to 5 -toothed corola; achenia obcompressed, tipped with the persistent style and no pappus.-Little depressed herbs with pinnately divided lis. and sessile hids.
S. na.uturtiifolia DC. Plant very small, minutely pubescent; lvs. pinnateiy 5 to 9 -parted, lobes oblong, obtuse; seales 10 to 15 ; ach. obconic, rugous, crowned with a dense tuft of wool instead of pappus.-S. Car., Ga., near the coast, banks of the Ogeechec, growing with Sencbiera. Plant flat on the ground, forming a denso mat. Ivs. 6 to $10^{\prime \prime}$ long, lobes $1^{\prime \prime}$. IIds. disproportionately large ( 2 to $3^{\prime \prime}$ bread), axillary, depressed. Ach. wrinkied transvarsely. Mar., Apr.
78. GNAPHA'LIUM, I. Cudweed. Everlasting. (Gr. $\gamma v a ́ \phi a \lambda o{ }^{\prime}$, cotton or wool; from tho soft, cottony surface of the herbage.) Heads discoid, heterogamons; 'nvolucre imbricate with scarions, colored scales; marginal flowers subulate, pistillate, mostly in several rows;
 rous, hair-like bristles.-I erbs generally clothed with whitish wool. Lis. alternate, entire.

* Ileads in terminal corymbous clustors....................................................................................
- Ileads in axillary, somewhat spicate clinters...................................................... 4, 0

1 G. decúrrens Ives. Lvs. decurrent, linear-lanerolate, very acute, naked above, white and woolly beneath, fls. in dense. roundish, terminal clusters.- 4 A stcut species, covered with a dense, hoary pubescence. It grows in hilly pastures, \&c., N. H. Vt. to N J. Stem 2 f high, with scattered leaves and spreading branches.

Leaves on the upper side green, scabrous and viscid. Scales whitish, with yeh low corollas. Aug.
2 G. polycéphalum Mx. Erect; lvs. sessile, linear-lanceolate, acute, scabrous above, whitish tomentous beneath, as well as the paniculate stem ; hds. capitate, cory:nbous; scales ovate-lanceolate, acute.-(1) Common in fielas, \&c., Can. and U. S. It is distinguishable by its strong, agreeable odor, and its brownish color Stem 1-2f high, whitish, with a cottory down, much branched. IIds. much larger than in the next. Involucre with whitish scales and yellow flowers. Aug.
3 G. uliginòsum L. Cudwerd. St. diffusely branched, woolly; lvs. sessile, linear-lanceolatu, hds. small (1" wide) in terminal, crowded, teafy clusters ; scales obtuse, yellowish or brownish; ach. smooth.-I A small, spreading plant, clothed with whitish down, common in sandy places where water occasionally stands, N., Mid. and W. Stetes. Stein 4-6' higl. Leaves numerous, acute, narrowed at the base. Scales of the involucre oblong, obtusc, yellowish. Aug.
4 G. purpùreum L. St. erect, simplo or branched from the base, tomentous; lvs. linear-spatulate or obovate-sprtulate, downy-canescent beneath, green above; $h d s$. sessile, crowded, torminal and axillary; scales acuminate.- (1) Grows in sandy fields and pastures, N. H. to Inll. and La. Stem 8-12' higl, sending out shoots at the base. Heads with tawny, purplish scales and yellow corollas. June.
5 G. supìnum Villars. Ccespitous, woolly; lvs. linear; hds. few, oblong, in a spicate raceme or solitary; scales acute, brown; pistillate fls. in but one row.White Mts., N. I. (Nuttall.) Sts. 2 to $4^{\prime}$ high.
79. Antenna Ria, Br. Everlasting. (Name in allusion to the bristles of the pappus, which resemble antenne.) Heads diœcious; involucre of imbricate, colored scales; pistillate corollas filiform; receptacle subconvex, alveolate ; pappus a single row of bristles. - $2 f$ Tomentous. Lrs. alternate, entire. Ids. corymbous, with white or brownish, never yellow seales. (Gnaphalium L.)
1 A. margaritàcea Br . St. erect, simple, corymbously lranched above; lvs. linearlanceolate, acute, 3 -veined, sessile, woolly beneath, stem woolly; corynnls fastigiate; scales elliptic, obtuse, opaque, whito.- 24 Fields and pistures, U. S. and Brit. Am. St. 1 to 2 f high, and with its numerous, scattered lvs. clothed with white and cotton-like down. Hds. numerous, hemispherical, fadeless. Fls. yellow. Jl.-Named for its dry, imperishable, pearl-white scales.
A. plantaginifòlia Br. Mouse-ear. Everlasting. Stolons procumbent; st. simple; radical lvs. oval, obovate or spatulate, mueronate, 3 -veined, silky-canescent, st. lvs. small, lanceolate; scales ovate, obtuse.- 4 Borders of woods, \&c., U. S. and Brit. Am., flowering in early spring. Whole plant whitish with down. St. 5 to $8^{\prime}$ high, often with stolons at base. Rt. lvs. much larger than those of the stem. St. lvs. fow, bract-like. Hds. in a terminal, dense eluster, purplish white. Feb.-May. (A. dioica Br.)
80. FILA'GO, Tourn. Cotton Rose. Cudweed. (Apparently from the Latin filum, a thread ; on account of the cottony hairs.) Heads heterogamous; involucre of a few villous scales; marginal flowers 9 ; receptacle columnar, naked at the apex, chaffy at base; achenia tercte, central ones with a haiyy pappus.-Downy-canescent herbs. Lvs. alternate, entire.
F Germánica L. St. dichotomous or proliferously branched above; lvs. linearlanceolate, acute, crowded, erect; bds. few-flowered, in dense, capitate clusters, terminal and lateral; scales cuspidate, passing insensibly into the pales of the receptacle, each with a pistillate flower in the axil.-(1) Fields and roadsides, Mass., N. Y. to Va St. 6 to $10^{\prime}$ high. Scales straw-oolor, with a green lino outside. Jl.—Oct. § Eur.
81. XERAN'THEMUM, (Gr. $\xi \eta \rho o ́ s, ~ d r y, ~ a ̈ \nu \vartheta \vartheta o s ; ~ o n ~ a c c o u n t ~ o f ~ i t s ~ d r y, ~$ imperishable flowers.) Heads discoid; involucre hemispherical, with radiant, colored, opaque, scarious scales; receptacle paleaceous; pappus paleo-setaceous.-(1) Native of S. Europe.
X. annuum Willd. Eternal Flower. St. erect, branched; lvs. oblonglanceolate, obtusish, alternate, ontiro; hds. large, terminal, solitary; scales of the involucre ubtuse, scarions, inner ones of the ray spreading, lanceolate, obtuse. -A singular plant, half hardy, of easy culture. Stem 2-3f high. The radiant involucre scales are of a rich purple, but there are varieties with red, white, blue and yellow scales. The flowers retain their beauty for years.
82. HELICHRY'SUM. (Gr. golden sun) is another genus of fadeless Howers, of which several specics are occasionally chidivated. The spreading scales are of various colors. H. bracteosum is the finest species, having yellow scalcs, heads on long stalks and lanceolate leaves.
83. ERECH'TITES, Raf. Fire-weed. (Gr. $\varepsilon \rho \dot{\varepsilon} \chi \vartheta \vartheta \omega$, to trouble; the species are troublesome weeds.) Flowers all tubular, those of the margin pistillate, of the disk perfect; involucre cylindrical, simple, slightly calyculate; receptacle naked; pappus of numerous, fine, capillary bristles.-(1) Lvs. simple, alternate. Fls. corymbous, whitish.
E. hieracifolius Raf. St. paniculate, virgate; lvs. oblong, ampleximal, acute, unequally and deeply toothed with acute indentures; invol. smooth; ach. hairy. $-\Lambda$ rank weed, growing in fields (Can. and U. S ${ }_{\mathrm{J}}$ ), particularly in such as lave been newly cleared and burnt over. St. thick and fleshy, branching, 3f high, roughish. Lvs. of a light green, large, irregularly ent into many deep and acute teeth. Fls. terminal, crowded, destitute of rays, white. Invol. large and tumid at base. Aug., Sept. (Senecio hieracifolius L.)
84. CaCA'lia, L. Wild Caraway. Tassel Flower. (An ancient Gr. name of an uncertain plant.) Flowers all tubular, $\wp$; involucre cylindric, oblong, often calyculate with small scales at the base; receptacle not chaffy; pappus capillary, scabrous.-Mostly 2f. Smooth. Lvs. alternate. IIds. of tls. corymbed, mostly cyanic.
S. Scales of tho Involucre united, about 12. Flowers 60 to 80, scarlet. ....................... No. 8 Scales of tho involucre distinct, -about 12. Flowers 20 to 80 , white............................... 1 -5 only. Flowers 5. - Leaves cordate or lobed. . . Nos. 2-4

1 C. suavèolens L. Glabrous; st. striate-angular; lvs. petiolate, hastate-sagittate, serrate, smooth, green on both sides; fls. corymbed, orect; invol. many-flowered.- $2 f$ Western N. Y. to Conn. (Robbins), to Ga. and Ill. Stems 4-5f high, striate, leafy. Radical leaves on long stalks, pointed; cauline ones on winged stalks. Flowers whitish, in a torminal, compound corymb. Scales and peduneles smooth, with setaceous bracts bencath the involucre, and beneath the divisions of the peduncles. Aug.
2 C. renifórmis Muhl. St. sulcate-angled; lvs. palmately veined, nearly smooth, green both sides, petiolato, lower ones reniform, upper flabelliform; corymb compound, fastigiate; hds. 5 -flowered.-Woods, Ind., Ill., Penn., S. to Car. St. 3 to $6 f$ high, nearly simple, glabrous. Lvs. 3 to $12^{\prime}$ by 5 to $18^{\prime}$, repand-dentate, lower pet.oles very long. Scales of involucro 5, obtuse, whitish. Jl.
3 C. atriplicifolia L. St. terete; lvs. petiolate, smooth, glaucous beneath, palm-ate-veined, angularly lobed and dentate, the lower subcordate; Hs. corymbed, erect; invol. 5-flowered.-N. Y. to Ga. and Ill. St. 3 to 5 f high, leafy. Lvs alternate, the lower ones as large as the hand, with large, unequal teeth or lobes. Hus. small, ovoid-cylindric, whitish, loosely corymbous at the top of the branches Jl.-Sept.

4 C. diversifdlia Torr. \& Gr. Plant not glaucous; st. striate-angled; lower lvs. ovate, obtuse, repand-toothed, upper 3 to 5 -lobed, somewhat hastate; hds., corymbs and fls. as in the preceding (of which it seems to be a variety).-Swamps along the Chattahoochee, Fla. Plant 2 to 3 f high. May.
5 C. tuberòsa Nutt. St. angular-sulcate; lvs. oval or ovate, strongly 5 to 7veined, obtuse or subacute, entire or repand-denticulate, not glacous, lower ones tapering into long petioles, upper ones on short petioles; hds. ir compound cor-ymbs.-Marshes, W. States. St. 2 to 5 f high, branched above. Lvs. rather thick, 3 to 7 ' long, $\frac{\pi}{3}$ as wide, veins converging to the apex. Hds. oblong, 5 -leaved and 5 -flowered, white. May.-Jl.
6 C. ovàta Ell. St. terete; lvs. glaucous beneath, 3 to 5 -veined, ovate and oval, entire or undulate-margined, contracted at base intc petioles; corymb fastigiate.Macon, Ga. (Mettauer), Ala., Fla., in moist woods. St. smooth, glancons, 3 to $4 f$ high. Lower lvs. on 'ong petioles, rather obtuse: upper ones nearly sessile, rather aciite. Scales broad-linear, acute. Jl.-Aug.
7 C. lanceoldita Nutt. St. terete; lvs. glaucous beneath, 3-veined, lanceolate and lance-linear, entire or with few sharp teeth, lower tapering to petioles, upper sessile; :urymb simple.-Wet grounds, Ga. Fla. St. 4 to 6 f high. Lvs. below 4 to 6 ' long, diminishing upwards. Scales linoar, acute. Aug., Sept.

8 C. coccinea Curt. Tassel Flower. Radical lvs. ovate-spatulato, cauline amplexicaul crenate; invol. ovate-cylindric, scales linear, at length reflexed; ach. ciliate; pappus in several rows.-A pretty garden flower, native of the E. Ind., \&c. St. If or more high. Fls. bright scarlet. Jn.-Sept. A bed or patch sown thickly makes a fine appearance. (Emilia sagittata, DC.)
85. CINERARIA, Less. (Lat. cinereus, ash-colored; for its soft, white down.)-Hds. radiate ; rays pistillate; invol. seales in one row, scarious on the margin; recept. naked, flat; ach. beakless, obcompressed; papp. capillary.-Greenhouse shrubs with mostly alternate leaves.

1 C. amelloides Willd. Leaves opposite, ovate, smooth; peduncles each bearing a single head with blue rays.-Shrubby, 2 to 3 f high. $\dagger \mathrm{S}$. Africa.
2 C. speciosa Schrad. Lvs. alternate, reniform, denticulate, on inflated petioles; bds. in a simple raeeme terminating the simple ste:n, with yellow rays. -Shrub 4 to 6 f high. $\dagger$ Siberia.
3 discolor Willd. Lvs. alternate, oblong-lanceolate, acuminate, denticulato, smooth, white beneath; hds. corymbous, with yellow rays.-Shrub 3 to 4 f high. $\dagger$ Jamaica.

4 C. lanata Willd. Lvs. roundish, 7 -angled, cordate, woolly beneath; hds. solitary on each peduncle; rays white within, of a vivid purple outside..-- $\dagger$ Canaries. Very beautiful.

5 C. populifolia H. K. Lvs. somewhat angular, cordate, downy beneath, the petioles appendaged; hds. corymbous; rays reld.-The florists lave produced many hybrids of superior beauty; as the Rosy Morn, Jenny Lind, Vicar of Wakefiell, \&c.
86. SENE'CIO, L. Groundsel. (Lat. senex, an old man; the word is synonymous with Erigeron.) Involucre of many equal scales or invested with a few shorter ones at base; flowers all tubular, $\wp$, or usually radiate and rays $q$; receptacle not chaffy; pappus simple, eap illary and copious.-A vast genus embrae.ng 600 species of herbs and shrubs. Lvs. alternate. Fls. mostly yellow, exceeding the invol.

1 8. vulgàris L. St. paniculate, ereet, angular; lvs. sinuate-pinnatifid, dentato, amplexicaul.-(1) A weed growing about houses, in waste grounds, rubbish, dc. N. States. St. 18' high, leafy, branching, gencrally smooth. Lvs. alternate, thin,
bright green the radical ones stalked. Fls. without rays, terminal, scattered, yellow, appearing all summer. § Eur.
2 s. aùreus L. Radical lvs. ovate, cordate, crenate-serrate, petiolate, cauline ones lyrate-pinnatifid, dentate, terminal segments lanceolate ; ped. subumbellate, thick; rays 8 to 12; ach. glabrous. -4 Plant with varying forms, in meadows, woods, (U. S. and Brit. Am.), with golden yellow Hls. St. 3moothish, striate, erect, 1 to $2 f$ high, simple, or brauched above, terminating in a kind of umbellate, simple or compound corymb. Lower stem lvs. lyrate, upper ones few and slender. Ped. more or less thickened upwards. Scales linear, acute, purplish at apex Rays spreading about $1^{\prime}$. May-Aug.
$\beta$ balsimits. St. villous at base; lvs. few, small and distant, pubescent, radical ones oblong-lanceolate; ped. villous at base.-Rocky hills and pastures. (S. Balsamitæ, Muhl.)
$\gamma$ grícilis. Radical lvs. orbicular, on long petioles, cauline few, linear-oblong, incisely dentate; ped. short, pilous, with small, few-rayed heads.-A slender state of the species, on rocky shores. (S. gracilis, Pl.)
$\boldsymbol{\delta}$ obovitus. Radical lvs. obovate to oblong-spatulate; ped. elongated.Meadows, \&c. (S. obovatus, Willd.)
$\varepsilon$ lanceolitus. Radical lvs. lanceolate, acute, cauline lanceolate, pinnatifid at base.-Shady swamps, \&e.
8 s. obovatus Ell. Tomentous when young, at length glabrous; root lvs. obovate or roundish, crenate, with an attenuated sessile base, cauline few, small, cutpinnate; corymb small; rays 10 to 12 ; ach. glabrous.-Va. to Fla. St. a foot high, nearly leafless. Lvs. mostly radical, near $3^{\prime}$ broad and long, often slightly petioled; the upper lvs. rapidly diminished. Rays spreading about $1^{\prime}$. May.
4 S. tomentòsus Mx. Clothed with soft, cotton like, nearly persistent tomentum; rori lus. oblong or oblanceolate or ovate, obtuse, tapering to a long, slender petiole, crenate, the upper sessile; hds. fastigiate, rays 12 to 15 ; ach. pubescent.- 4 Va. to Fla. and La. St. 1 to $2 f$ high, often nearly leafless above. Corymb simple, subumbellate.; Root lvs. with their petioles 6 to $9^{\prime}$ long, 1 to $3^{\prime}$ wide. Rays spreading ${ }^{16^{\prime \prime}}$. Apr.-Jn.-The leaves are exceedingly variable. A variety (on Stone Mt., Ga.) is low, densely tomentous, with the lvs. all radical.
5 S. anóuymus. Plant clothed with a white, partly deciduous tomentum; root lvs. small, oblong, obtuse, crenate-serrate, some of them slightly lobed, tapering to a petiole, cauline lvs. long and narrow, remotely sinuate-pinnatifid, the segm. cut-dentate ; hds. subumbellate, small, aeh. pubescent.- 2 ? Montgomery, Ala. St. 16 to $24^{\prime}$ high. Root lvs. $\frac{1^{\prime}}{}$ ' wide and with their petioles 2 to $3^{\prime}$ ' long. 'St. lvs. $6^{\prime}$ long, the upper $1^{\prime}$, almost bipinnatifid. Rays 8 to 10 , spreadiıg about $7^{\prime \prime}$. May., Ju.
6 s. Canadénsis L. Lus. glabrous, bipinnate with linear, lobed, obtuse segm., the upper few pinnately divided ; corymbs compound, fastigiate; rays 9 to 12. ${ }_{2}$ Canada (Kaln, in Willd. Spec., \&c.) Upper distriets of the S. States. IIds. rather small. Jn .-Possibly our S . anonymus is a variety of this. (S. millefoliun $T$. \& $G$.
7 s. lobàtus Pers. Butter-weed. Glabrous or slightly floccous at base; lvs. all lyrate-pinnatifid (or the upper pinnatifid), the lobes erenate, distant, odd one roundish; corymbs somewhat compoundly umbeled; invol. slightly calyculate; rays 10 to 12; ach. minutely hispid.-(1) Low, wet grounds, N. Car. to Fla. and La., common. St. siriate, 2 to 3 f high. Lvs. 4 to $6^{\prime}$ long, terminal lobe $1^{\prime}$ diam. Rays spreading about $11^{\prime \prime} .{ }^{\circ}$ Mar.-J1.

8 s. pseudo-elegans DC. Purple Jacobea. Lvs. equal, pinnatifid pilous-viscid, spreading; ped. somewhat scaly; invol. calyculate with leafy scales; scales mostly withered at the tips.-(1) Native of the Cape of Good Ilope. A beautitul plant in cultivation. Fls. of the disk yellow, of the rays brilliant purple. A variety has double fis. with colors equally flue. Another variety has white fls. Jn.-Aug. $\dagger$ (S. elegans L.)
87. AR'NICA, L. Involu re of equal, lanceolate scales, 1 or 2 -rowed; ray flowers $\%$, disk $\succcurlyeq$; receptacle flat, with scattered hairs; pappus single, rigid and serrulate.- 4 St. simple. Lvs. opposite. Fls. yellow. 1 A. mollis Hook. Pubescent; at. leafy; lvs. becoming nearly glabrous, thin,
veiny, dentate, ovate-lanceolate and oblong, ralical ones stalked, cauline sessile, hds. few; invol. hairy, with acuminate scales; ach. hairy.-Ravines, White Mts., N. H., Essex Mts., N. Y. Also Rocky Mts. St. 1 to $2 f$ high. Lvs. 2 to 5 ' in length, the upper one broad at the base, the lower tapering to a winged petiole, often acute, but not acuminate. Jl.
2 A. nudicaùlis Ell. Hirsute; los. all sessile, subentire, oval or ovate, 3 to 5 veined, the veins converging to the apex, cauline small, 1 or 2 pairs; hds. few, large, terminal; rays about 12, 3 -toothed at end; ach. glabrous.-Wet, sandy soils Va. to Fla. St. If high, scape-like. Lvs., mostly radical, resembling those of the plantains (Plantago), but smaller ( 2 to $3^{\prime}$ long.) Rays spreading filly $2^{\prime}$. Apl., May.

## Tribe 5. CYNAREA.

88. CYN'ARA, L. (Gr. $\kappa \dot{v} \omega \nu$, a dog; the stiff, hard spines of the invol. resemble a dog's teeth.) Heads discoid, homogamous; involucre dilated, imbricate, scales fleshy, emarginate, pointed; receptacle setaceous; pappus plumous; achenia not beaked.-Natives of the Old World.
1 C. Scólymus L. Garden Artichore. Lvs. subspinose, pinnate and undivided; invol. scales ovate.- 24 Gardens and cultivated grounds. A well known garden esculent. The parts used are the receptacle, the lower part of the involucre and the upper portion of the stalk. It is cultivated from suckers placed in rows, 3 feet apart. Aug., Sept. $\ddagger$ \& Eur.
2 C. cardunculus L. Cardoon. Lvs. spiny, all pinnatifid; invol. scales ovate. - 4 Flowers purple. This plant is blanched or etiolated, by heaping earth around it, whonce its pctioles become crisp, tender, and are ased like celery. $\ddagger$ Eur.
89. TAGE'TES, L. Marigold. (For Tages, a Tuscan divinity, son of Genius and grandson of Jupiter.) Heads heterogamous; involucre simple, tubular, of 5 to 10 united scales; ray flowers 5 , persistent; receptacle naked; pappus of 5 erect awns.-(1) Herbs of tropical Amer. ica. Lvs. pinnately divided.

1 T. pátula L. Frenoii Marigold. St. erect, with widely spreading branches; segm. of the leaves linear-lanceolate; ped. elongated, subeylindric, one-flowered; invol. smooth.-Plant about 2f high. Rays orange yellow; variegated with dark purple. $\dagger$

2 T. erécta L. African Marigond. St. stout, erect; segm. of the lvs. lanceolate, ciliate-serrate; ped. 1 -flowered, ventricous and thickened at the summit; invol. angular. -The hds. are twice larger than in T. patula, and on slorter peduncles.-These are well known and popular garden flowers with several varieties. $\dagger$
90. Calen'dula, L. Pot Marigold. (Lat. calenda, the first day of the month; some species blossom monthly.) Heads radiate; involucre of many equal leaves, in about 2 series; rays $;$, fertile, disk $\delta$, sterile; receptacle naked; achenia of the disk membranacecus; pappus 0 .-An oriental genus of annual herbs. Lvs. alternate.
C. officinalis L. Viscid-pubescent; st. branched; lvs. oblong, acute, mucronate, messile, subdentate and scabrous-ciliate on the margin ; hds. terminal, solitary; ach. carinate, muricate, incurved.-A common and handsome garden plant, from S. ixurone. It has double, lemon-colorod, and other varicties. Flowors large and brilliant, generally orange-colored. Jn.-Sept. $\dagger$
وí. CENTAU'REA, L. Knap-weed. Bachelor's-button. (The cenlaur, Chiron, it is said, cured with these, his foot wounded by IIer-
cules.) Heads discoid; involucre imbricate; ray flowers longer than the rest, sterile, often wanting; receptacle bristly ; pappus of filiform, scabrous bristles in several series.-A genus of oriental herbs with alternate lvs.

- Scales of the involucre with a fringed or pectinate appendage. .Nos. 1, 2
- Scaies of the involucre mereiy ciilite, or tipped with a spine. . Nos. $\mathbf{3 ,} 4$
1 C. nígra L. St. erect, branched, pubescent above; lower lvs. angular-lyrate, upper lanceolate, dentate, seales ovate, with an erect, capillary, fringed appendage; ray and disk-fls. alike. - 4 A troublesome weed, in meadows and pastures, Mass. St. about 2 f high, simplo, or oftener divided into elongated branches. Hds. few, large, terminal, solitary. Fringed appendage of the scales dark brown. Fls. purple. Jl., Aug. § Eur.
2 C. Americàna Nutt. St. erect, sulcate, sparingly branched; lower lvs. oblongovite, repand-dentite, upper ones lanceolate, acute, all sessile and glabrous; hds. few or solitary, very large; ped. thickened at summit; ray fls. twice longer than the disk; scales with a pectinate-pinnate, reflexed appendage.-(1) Ark. and La., naturalized in Ill. (Mead.) Cultivated in gardens. St. 2 to 4 f high, with large, showy, pale-purple hds. Appendages straw-color. $\dagger$
3 C. Cyanus L. Bacielor's-button. St. erect, branching, downy; lvs. linear, entire, downy, the lowest subdentate; scales ciliate-serrate; ray flowers much en-larged.-1 Cultivated and sparingly naturalized in old fields. It is a hardy annual, justly popular for its handsome flowers which are very variable in color. Hds. ovoid, solitary on the ends of the branches. Jl.-Sept. § Eur.
4 C. Calcítrapa L. Star Thistle. St. diffusely branched, hairy; lvs. sessile, pinnately lobed, lobes linear, toothed, upper mostly entire; hds. sessile; middle scales tipped with a strong, spreading spine with 1 or 2 minute spines each side; pappus 0.-(1) (2) Va. Fls. purple. § Eur.

92. AMBER'BOA, DC. Sweet Sultan. ITeads discoid; involucre imbricated; ray-flowers wanting or larger than the rest, sterice; pappus of oblong or obovate pales, attenuated to the base, all similar, rarely small or 0.-Eastern herbs with alternate lvs.

1 A. moschata Willd. Lvs. lyrate-dentate; invol. subglobous, smooth; scales ovate; ray-flowers scarcely enlarged, not exceeding the disk; pappus 0 .A bandsome border aunual from Persia. Flowers purple. A variety has white Howers. July-Oct. (Centaurea L.) $\dagger$

2 A. odoràta, a. amboracea. DC. Yellow Sweet Sultan. Lower lvs. broadly subspatulate, dentate, upper lyrate at base; hds. globous; ray-fls. enlarged upwards, longer than the disk; pappus chaffy, a little shorter than the fruit.-From Levant. Leaves scarcely pinnatifid. Flowers yellow. $\dagger$ (Centaurea suaveolens Willd.)
$\beta$. qlaÚCa. Lvs. often deeply pinnatifid; flowers purple. $\dagger$ (Centaurea glauca Willd.)
93. CAR'THAMUS, L. Saffron. (Arabic, qorthom, to paint; from its coloring property.) Heads discoid; involucre imbricated, outer bracts foliaceous; flowers all tubular and $\underset{\sim}{c}$, filaments smooth; pappus 0 ; receptacle with setaceons pales; achenia 4 -angled.-Oriental herbs.
C. tinctorius L. St. smooth ; lvs. ovate-lanceolate, sessile, spinous-denticu-late.-(1) Native of Egypt, but long cultivated in other lands on aceount of its orange-colored flowers. Stem branching, striate, 1-2f high. Leaves subamplexicaul, smooth and shining. Heads large, terninal, with numerous long and slender flowers. The latter are useful in coloring, and as a nursery medicine. July. $\dagger$
94. CNIICUS, Vaill. Blessed Thistle. (Gr. $\kappa v i \zeta \omega$, to prick; well applied to these herbs.) Heads discoid; involucre ventricous, imbricate with doubly spinous scales; ray-flowers sterile; receptacle very
hairy; pappus in 3 serics, the outer 10 -toothed, the 3 inner each 10-bristled.-Oriental herbs.
C. benedictus L. Lvs. somewhat decurrent; dentate and spiny; tnvol. doubly spinous, woolly, bracteate.-1 Native of Percia, Tauria and Greece. About 2 f high, with yellow flowers. Spariugly naturalized. June.-It was formerly in great estimation in medicine, but is now considered worthless. $\ddagger$ \$
95. ONOPOR'DON, Vaill. Cotron Thistle. Heads discoid, homogamous; involucre ventricous, imbricate with spreading, spinous scales: receptacle deeply alveolate ; pappus copious, capillary, scabrous; achenia 4 -angled.-Large, branching herbs, with decurrent leaves.
O. acanthium L. Invol. scales spreading, subulate; lvs. ovate-oblong, decurrent, sinuate, spinous, woolly on both sides.-(2) This fine looking thistle occurs maturalized in waste grounds, and is about 3 f in height. Tho whole plant has a whiti, cottony appearanco. Stem winged by the decurrent leaves which aro unusually large. Involucre round, cottony, spinous. Flowers purple. July, Aug. § Eur:
96. CIR SIUM, Tourn. (Cnicus L. Muhl.) Tinstle. (Gr. кípooc, a swelling of a vein, which this plant was supposed to heal.) Heads discoid, homogamous; involucre subglobous, of many rows of spi-nous-pointed, imbricated seales; receptacle bristly; style searcely divided; pappus copious, plumous; achenia compressed, smontl.Herbs with alternate lvs., generally armed with spinous prickles. Fls. cyanic.

* Leaves decurrent on the stem more or less. Scales tipped with spines. . . . . . . . . . . . . Nus. 1,2
- Leaves not decurrent.-I Meals involucrate with a whorl of 12 to 20 splny bracts.................. 3 -IIeads naked.-Flowers ochroleucous. seales prickly.................. 4 -Fls. purple.-Lvs. white-tomentous beneath..Nos. 5-i -Lvs. green.-Stem low, simple.. Nos, -9 -Stem tall, branched. " 10-12
1 C. lanceolàtum Scop. Comson Timstle. Lvs. decurrent, pinnatifd, hispid. the segments divaricate and spinous; hds. several, ovoid, villous; scales lanceolate, tipped with a spine, spreading.-(2) Common in borders of fields, roadsides, N. Eng. and Mid. States, always distinguished by the decurrent leaves. St. 3 to 4 f high, winged by the decurrent leaves which are white and woolly beneath, armed with fornidablo spines at all points. Fls. numerous, large, purple. Invol. scales, webbed, each ending in a spine. Jl.-Sept.
2 C. Lecóntii Torr. \& Gr. Slender, simple, with one head; lvs. linear-lanceolate, more or less decurrent, with a few spinous teeth, glabrous above, white-floccous beneath, invol. ovoid, arachnoid when young; scales not spinous, merely mucronate or acuminate-pointed.-Ga. to La. St. about 2 f higl. IId. large, ( $\mathrm{l}^{\prime}$ or more diam.) terminal.
3 C. horrídulum Mx. Lvs. sessile, pinnatifid, acutely cut, spinous; hds. invested with an external invol. of about 12 to 20 very spinous bracts; scales sharp-pointed, but unarmed.-(2) Found in meadows and hills, N. Eng. to Fla. St. 1 to 3 f high, invested with wool. Lys. somewhat clasping, woolly and hairy, armed with stifl spinos. Hds. large ( $l^{\prime}$ diam.), with yellowish white corollas, the scales webbed. Aug.
ß. Elliotrir. Corollas purple, 2' long. Bractsabout 12.-South (Elliott). Fla., near Quincy.
4 C. Pítcheri, Torr. \& Gr. White-tuuentous; lvs. rigid, pinnately parted, margins revolute, segm. long, linear, toothed or entire, spinous; hds. axillary; scales arachnoid, acuminate, tipped with a weak, spreading prickle.-Sandy lake shores, Mich. and Can. West. Cor. ochroleucous. Jn., JI.
5 C. díscolor Spreng. Lvs. sessile, pinnatifid, rough-haired, downy beneath, segm. 2-lobed, divaricate, spinous; invol. globous, the scales ovat9, appressed, with spreading spines at the tip.-(2) A slender thistle 3 to 5 f high, much branched and leafy at the summit, found in thickets, N. Eng. to Ill. Hds. terminating the branches, 1 ' diam., with reddish purple corollas. JJ. Aug.

6 C. altissimum Spreng. Tall, branched, villous-pubescent, leafy to the top; lvs. whitish beneath, spinous-ciliate, sessile, lanceolate oblong, often sinuate-dentate, lower undivided or pinnatifid petiolate, lobes or teeth spinescent. Hds. large, scales ovate-lanceolate, outer one with a spreading spine at apex.-Fields and barrens, Penn. and W. States, common. St. 3 to $8 f$ high. Lus. 6 to 8', by 1 to 6'. Hds. about $1^{\prime}$ diam., with linear-lanceolate bracts at base. Fl. purple or purplish white. Aug.
7 C. Virginiànum Michx. Slender, mostly simple, and naked above; lws. scssile, lanceolate, margin revolute, entire or repand-dentate, teeth spinescent, or sometimes remotely sinuate-lobed or pinnatifid, upper surface glabrous, under surface tomentous-canescert; hds. small; invol. subglobous; scales tipped with a short, spreading prickle.-Woods, Ohio, and S. States. Plant about the size of the Canada thistlo, clothed with an arachnoid pubescence, with few or many heads (sometimes but one) which are about $\frac{1^{\prime}}{}{ }^{\prime}$ diam. Flowers purple. Apr.—Sept. (Carduus, L. Cnicus, Ph.)
8 C. repándum Mx. Arachnoid when young; lvs. crowded to the top, at length green both sides, clasping oblong-linear, undulate, spinous-ciliate; hds. 1 or 2 ; scales, outer ovate-lanceolate, inner subulate-acuminate.-Barrens, N. Car. to Ga.
9 C. púmilum Spreng. Hairy ; lvs. few above, green on both sides, clasping, oblung-lanceolate, pinnatifid, the segm. irregularly lobed, ciliate, spinous; hds. few, very large, subtended by 1 to 5 bracts; invol. round-ovate, spinous.- (2) A common, low, turgid thistle, in roadsides, pastures, N. Eng. and Mid. States. St. 1 to 2 f high, stout, striate, with 1 to 3 very large heads of fragrant, purple fis. Aug. (Cnicus odoratus Muhl.)
10 C. mùticum Mx. Lvs. pinnatifid with divaricate segments; hds. on naked peduncles without bracts; invol. ovoid with unarmed, villous-araehnoid, glutingies scales.-(2) A fine looking thistlo found in damp soils. Can. and U.S. St. branching, 3 to 7 f high. Lvs. armed with spines at eaeh angle. Hds. 1' diam., with deep purple corollas, the scales webbed and glutinous on the back. Aug., Scp.
11 C. glaber Nutt. Tall, slender, nearly glabrous; lvs. lance-linear, rigid, with spinescent, divaricate segments, the lower slightly decurrent; hds. naked, on leafless stalks; scales setaceously mucronate, strongly keeled, almost glabrous, the inner attenuate-acuminate.-N. Jer. to Ga. St. very smooth, angled, 3 to $5 f$ high. Lvs. minutely arachnoid beneath. IIds. $6^{\prime \prime}$ diam., truncate at base. Fls. purple. JI. Sept.
12 C. arvénse Scop. Canada Thistle, Cursed Thistle. Lvs. sessile, sinuatepinnatifid, wavy, spinous; st. panicled; hds. numerous, small, invol. round or ovate, with minute spines, scales close-pressed, ovate-lanceolate. - $2 f$ Common in fields, roadsides and wasto places, N. Eng. to W. States, very troublesome to the farmer. Root creeping, long and tenacious of life. St. $3 f$ ligh, with a branching panicle at top. Hds. small ( 4 to $5^{\prime \prime}$ diam.) purple, the involucre nearly thornless, and is the only part of the plant that can be safely bandled. Jl. § Eur.
97. LAP'PA, Tourn. Burdock. (Lat. lappa, a burr, from Gr. $\lambda a \beta \varepsilon i v$, to lay hold of; a characteristic term.) Heads discoid, homogamous; involucre globons, the scales imbricated and hooked at the extremity; receptacle bristly ; pappus bristly, scabrous, caducous.-(2) Coarse, European herbs. Lvs. alternate, large.
L. màjor Gaert. Lrs. cordate, unarmed, petioled.-Common in waste and cultivated grounds, ficlds. N. Eng., Mid. and W. States. Each plant is a large, conical, ill-scented and coarse-looking mass of vegetation, surmounted by a branching, irregular panicle of ovoid heads with tubular corollas of an exceedingly delicate pink color. The leaves are very large, with wavy edges. It has a wonderful des:gn for the dispersion of its seeds. The scales of the involucre all end in a minute, firm hook, which seizes hold of everything that passes by. Jl, Aug. § Eur. (Arctium Lappa L.)
B. Leaves pinnatifid.-Penn. (Darlington).

## Suborder II. LIGULIFLORA.

98. LAMPSA'NA, Tourn. Nipple-wort. (Gr. $\lambda a ́ \pi t \omega$, to purge; "Lapsana greatly relaxes the body," says Pliny.) Heads radiant, 8 to 12 -flowered; involucre cylindrical, angular, scales 8 , erect, in one row, with 2 or 3 minute bractlets at base; receptacle naked; achenia glabrous; pappus 0.-Slender, oriental herbs, with small, yellow hds. in paniculate corymbs.
L. commùnis L. St. branched, panicled, leafy; lvs. ovate, petiolate, dentate; ped. cylindrical ; invol. angular in fruit.-(1) Waysides, Can. East (Hook). Near Boston (Dakes). §
99. APO'GON, Ell. (Gr. a, privative, $\pi \omega \gamma \omega \nu$, beard; as destitute of pappus.) Heads radiant; involucre scales ovate, acuminate, about 8 , in 2 rows; receptacle naked; achenia glabrous, oval, longitudinally $12-$ striate ; pappus 0.-(1) Herbs glabrous and glaucous, branched from the base. Lvs. alternate, lanceolate. Hds. small, yellow.
A. húmilis Ell. S. Car. to Fla. and La. A small, slender, smooth plant, common in sandy soils. Sts. 3 to $12^{\prime}$ ligh, trichotomously branched above. Lvs varying from lance-linear to linear, and from entire to lyrate-lobed, the radical tapering to a petiole. Hds. few, small, the fls. spreading about $3^{\prime \prime}$. Mar.-Jn. (A. lyratum Nutt. A. gracilis DC.)
100. CICHO'RIUM, Tourn. Succory. (The Egyptian name chi$k o u r y e h$, whence Gr. $\kappa \iota \chi \omega \rho \dot{\eta}$, and Eng. succory.) Involucre double, the outer of 5 leafy scales, the inner of about 8 linear ones; receptacle chaffy; pappus scaly; achenia not rostrate, obscurely 5 -sided.-Oriental herbs with bright blue fls., about 20 in a head.
1 C. intybus L . Fls. in pairs, axillary, sessilc; lower lvs. runcinate.- $2 f$ Plant 2-3f high, with large, showy, sky-blue flowers, in grass fields, by roadsides, common in many localities. Stem round, with few long branches, rough. The upper leaves become cordate acuminate, sessile, inconspicuous, only the radical ones runcinate. The flowers are 1-2' diam., and placed rather remote on the long, nakedish branches. Corollas flat, 5 -toothed. The root is used in France as a substitute for coffee. July-Sept. § Eur.

2 C. Endivia L. Ennive. Ped. axillary, in pairs, one of them elongated and 1-headed, the other very short, about 4-headed; hds. capitate.-A hardy annüal, esteemed and cultivated for salad. Also a remedy for jaundice. † E. Indies.
101. KRIG'IA, Schreb. Dwarf Dandelion. (To Dr. Daniel Krieg, a German botanist who traveled in this country.) Involucre manyleaved, nearly simple, equal; receptacle naked ; achenia turbinate, striate, 5 -angled; pappus double, consisting of 5 broad, membranous scalce alternating with as many slender, scabrous bristles.-(1) Acaulescent herbs. Hds. solitary, with 20 to 30 yellow fls.
1 K . Virgínica Willd. Early radical, lvs. round-spatulate, subeutir3, the later lvs. lance-oblong, augular-toothed, or lyrate-pinniatifid; heads solitary, on scapes flually longer than the leaves, glabrous.-Dry, sandy soils, Can. to Ga. Leaves all radical. Scapes 2-10' high, bearing each a small head of deep yellow flowers. Late flowering specimens show many scapes branched from the base. (K. dichotoma Nutt.) May-Aug.
2 E. Caroliniàna Nutt. Lvs. lyrate-pinnatifd, with irregular, oval or angular segments, the terminal one roundish and largest, primary lvs. linear-lanceolate, fewtoothed or entire, scapes always simple, solitary at first, finally several 1 -flowered. -Dry, sandy soils, S. Car. to Fla, and Tex. Scapes 1 to $4^{\prime}$ high. Lvs. 1 to 2' long, rosulate. Fls. spreading 4 to $6^{\prime \prime}$. Feb.-May.
102. CYN'THIA, Don. (One of the names of Diana; fancifully applied to this genus.) Involucre nearly simple, of equal, narrow scales; receptacle flat, alveolate; pappus double, the outer minute, scaly, inner copions, capillary ; achenia short. -24 Lvs. alternate or all radical. Hds. with 15 to 20 yellow flowers.
1 C. Virgínica Don. St. few-leaved, branched above; lvs. oval and lance-oval, entire or remotely toothed, rarely sinuate-pinnatifd, the radical on winged petioles, cauline amplexiciul, entire.-In barrens and dry soils, Western N. Y. to III. smooth and glauenus. St. 1 to 2 f high, often dichotomously divided, with 1 to 2 clasping leaves at the forks. Radical lvs. 3 to $5^{\prime}$ long. Hds. terminal on tho bracteate and subuinbellite peduncles, with deep yellow flowers. Scales united at nase in a somewhat double series. May-Jl. (Krigia, Nutt.)
2 C. Dandèlion DC. Acuulescent; scapes leafless, simple, 1-flowered; lvs. elongated, iance-linear, entire or remotely toothed, rarely pinnatifid, the primary lvs. obloug-spatulate.-Low grounds, Md. to Ga. and Tex. Scapes 6 to $18^{\prime}$ lighl, several froin the same root. Lvs. some of them nearly as iong as the scapes, moro generally entire; when pinnatifid, the lobes are 2 or 3 on each side, triangular. A variety in the mountainous districts produces at length a short, decumbent stem. (Hyosiris montimm Mx. C. lyrata Nutt.)
103. Leon'todon, L. Autumnal Hawhbit. (Gr. $\lambda \varepsilon ́ \omega v$, a lion, booús, a tooth ; in reference to the toothed leaves.) Involucre imbricate, the outer scales very short ; receptacle naked; pappus plumous, persistent on the somewhat rostrate achenia.-Acaulescent herbs with yellow fls., many in a head. (Apargia, Willd.)
L. autumnàlis L Seape braneling ; ped. scaly, lvs. laneeolate, dentate-pinnatitid, smootlish.-Common in the castern parts of N. Eug., grass lands and roadsides. Fls. simulating the dandeliou. Rt. large, abrupt, scape round, striate, hollow, decumbent at base, 6 to 18 ' high, with a few branches and seatered seales. Lvs. spreading, $6^{\prime}$ loug, with deep, round sinuses, and covered with romote hairs. Hds. 1' diam. Jl.-Nov. \& Eur.
104. TRAGOPO'GON, L. Vegetable Oyster. (Gr. $\tau \rho a ́ \gamma o s$, a goat, $\pi \omega \bar{\gamma} \omega \nu$, a beard; in allusion to the tawny, showy pappus.) Involucre simple, of many leaves; receptacle naked; pappus plumons, achenia longitudinally striate, contracted into a long, filiform beak.-(2) European herbs, with long, linear, grass-like lvs.
T. porrifolius L. Involucre much longer than the corolla; lvs. long, linear, undivided, straight; pod. thickened upwards. St. 3 to 4 f high. Fls. terminal, solitary, large, bluish purple. Cultivated in gardens for the root, which is long, tapering and nutritious. When properly prepared it has a nild, sweetish taste, which has been compared to that of the oyster. $\ddagger \S$ in W. N. Y.
105. HIERA'CIUM, Tourn. Hawkweed. (Gr. lépa̧, a hawk; supposed to strengthen the vision of birds of prey:.) Involucre more or less imbricated, ovoid, many-flowered; scales very unequal; achenia not rostrate ; pappus a single row of copious, tawny, fragile bristles.४ Lvs. alternate, entire or toothed.

* Heads 40 to 50 -flowered. Involnere inore or less linbricated. ........................... Nos. I, 8
* Heads 12 to 80 -thowered. Involuere simple.-idehen: contracted at the top....... Nos. 8, 4 - Achenia not contracted upwards... Nos. $\bar{\sigma}, 6$

1 E. Canadense Mx. St. erect, subvillous, leafy, many-flowered; lvs sessile, lanceolate or oblong-ovate, acute, divaricately and acutely dentate, the upper ones somewhat amplexicaul, with an obtuse lase; pauicles axillary and terninal, corymbous, downy; invol. strongly imbricated.-In open dry or rocky woods N. Eng. to Wis. and Can. Stem stout, 1-2f ligh, more or less pubescent, the peduncles downy but not glandular. Leaves somewhat pubescent or hairy. Heads large and showy, yellow Involucre sometimes with a few glandular haira. Aug. (H. Kalmii Spreng.)

2 E. scabrum Mx. St. leafy, scabrous and hispid; lvs. elliptic-obovate, scabrous and hirsute, entire or the lower slightly dentate; ped. thick, and with the invol. densely glandular-hispid; hds. 40-50-Hlowered.-Dry hills, borders of woods, Can. to Car. and Ky. Stem 1-3f high, round, striate, rather stout. Lower leaves petiolate, upper sessile, subacute, often purplish as well as the stem. Heads large, with yellow flowers. Achenia obtuse at apex, bright red. Aug.
3 E. longipilum Torr. Plant densely pilous with long, struight, ascendiny, bristly hairs; sl. strict, simple, smoothish and nearly leafless abovo; lvs. crowded ou the lower part of the stem, oblong-lanceolate, attenuated at the base, entire; hds. glandular-tomentous or hispid, 20-30-flowered, in a small, terminal panicle.Barrens and prairies, W. States. Plant 1-2f high, remarkable for the long ( $6^{\prime \prime}$ ) brownish hairs with which the lower part is thickly closhed. July-Sept.
4. H. Gronovii L. St. leafy, hirsute, paniculate; invol. and pedicels glaudularpilous; radical lvs. obovate or oblanceolate, entire, or dentieulate, strigons, the midvein beneath very villous; יpper ones oblong, closely gessile, ach. 20 to 30 , contracted above.-Dry hills, Can. and U. S. Stem 1 to 3 f, furuished with a few leaves below, naked above and bearing a narrow, elongated panicle. Lower leaves tapering into a long stak. Flowers yollow, on glandular, slender pedicels. Achenia tapering upwards from the middlo, but not rostrate. Aug., Nept.
5 H. venòsum L. Scape or st. naked or with a single leaf, smooth, paniculate ; lys. obovate, somewhat acute, entire, a little hairy above, nearly glabrous beneath, ciliate on the margin, veins colored; invol. glabrous, about 20 -flowered; ach. linear. -In woods, \&c., N. Eng. to W. States. Stem 1-2f high, dark brown, slender. Paniele diliuse, several times dichotomons, corymbous. Heads rather large, on slender pedicels, with bright yellow flowers. Jl., Aug.
6 E. paniculàtum L. St. slender, leafy, diffusely par iculate, whitish pubescent below ; lvs. lanceolate, glabrous, membranaceous, acuto, with remote spreading teeth, or en+ire; paniclo diffuso; ped. very slender ; hds. 10-20-flowered.-A smooth, slender plant, in damp woods, Can. to Ga. Stem 1-3f high, several times dichotomous. Leaves thin, 2-4' long. Heads small, numerous, with yellow flowers. Pedicels long and filiform, forming a very diffise panicle. Aug.It is not easy to determine tho exact limits of the last three epecies. A thorough revision of the genus will probably reduce them to one, viz., H. Gronovii.
106. CATANAN'CHE, L. (Gr. катá, àviүк $\eta$, from necessity; it must necessarily be admired?) Involucre imbricated, scarious; receptacle paleaccous ; pappus paleaceous, 5 -leaved; pales awned.-(1) Oriental herbs, with alternate, lanceolate lvs.
C. ccerùlea L. Lvs. linear lanceolate, villous, somewhat bipinnratifid at base; lower scales of the involucro ovate, mucronate.-From S. Europe. A handsome annual, 2 to $3 f$ high. Ilds. solitary, on long peduncles, with blue spreading, ligulate corollas toothed at apex. Jl.-Sept. $\dagger$
107. NAB'ALUS, Cass. Drop Flower. (A barbarous name.) Involucre cylindric, of many linear scales in one row, calyculate with a few short, appressed scales at base; receptacle naked; pappus copious, capillary, brownish, 2 -rowed, persistent; achenia not beaked, smooth, striate.-Erect herbs with a thick, tuberous, bitter root. Hds. 5 to 18, flowered, not yellow, although often straw-colored. (Prenanthes L.)
$f$ Ileads pendulous, glabrous, Lenves varlously lobed or shaped. (a) a. Dwarr' specles ( 6 to $10^{\prime}$ high) native of high monntains. . . . . . . . . . . . . . . . . . . . . . Nos. 1, \% a Tall (2 to 5 f higin).-llds. 5 to 6 -flowered.

1 N. Boottii DC. St. simple, dwarf; lower lvs. subcordate or hastate-cordate, obtuse, the middle oblong, the upper lanceolate, mostly entire; hds. nodding, racemed; invol. 10 to 18 -flowered, of 10 to 15 obtuse, proper scales calyculate at the base with lax linear scales half their length; pappus straw-color.-White Mts., N. H., and

Essex Mt., N. Y. St. 5 to $8^{\prime}$ ligh, bearing the hds. In a subsimple raceme. Fls whitish and odorous. Jl., Aug.
2 N. nànus DC. St. simple, low, smooth; lvs. on slender petioles, the lowest variously lobed or parted, the others successively deltoid-hastate, ovate and lanceolate; hds. in small, axillary and terininal clusters, forming a short, racemous panicle; invol. greenish-purple, of about 8 scales and 10-12 Howers; pappus dingy white.-White Mts., N. Il., with No. 1, where we find it with the sarne sportive character of foliage as appears in other species. Stem 5-10' high. Heads with whitish flowers. Aug. (P. alba. $\beta$. nana Bw.)
3 N. altíssimus Hook. St. smooth, slender, straight, paniculate abovo: lvs. more or less deeply 3-5-cleft, all petiolate, angular, denticulate and rough-edged, the lobes acuminate; hds. perdulous; invol. of 5 scales and about 5 -flowered.Tall, with cylindric, yellowish, nodding flowers, in woods, Newfoundland to N . Eng. and Ky. Stem 3-5f high, bearing a narrow and elongated panicle. Ilcads in short, axillary and terminal racemes. Aug.
$\beta$. ovatus. Canline lvs. nearly all ovate, on slender petioles.
$\gamma$. cordatus. Lvs. cordate, on slender petioles. (Prenanthes cordata Willd.)
ס. neltoìdeus. Lvs. deltoid, acuminate, acutely denticulate. (P. deltoidea Ell.)
e. DIssectus. Lvs. mostly 3-parted or divided, segments entire or deoply cleft into 2 or 3 narrow lobes.
4 N. álbus Hook. Lion's-foot. Wiite Lettuce. St. smooth and somewhat glaucous, corymbous-paniculate above; radical lvs. angular-hastate, often more or less decply lobed; stem lvs. roundish-ovate, dentate, petioled, the lobes or leaves obtuse; bds. pendulous; invol. of 8 scales, 9 - 12 -flowered; pappus brown. -Moist woods and shades, N. Eng. to Jowa, and Can. to Car. Stem stout, 2-4f high, purplish, often deeply so in spots. Leaves very variable, all irregularly toothed. Scales purplish. Fls. a dingy white. Aug.
$\beta$. Serpentaria. Radical lvs. palmate-sinuate, those of the stem on long petioles; with the middlo segment 3-parted; upper lvs. lanceolate.-Has the reputation of curing the rattlesnake's bite. (Prenanthes serpentaria Ph.)
5 N. Fràseri DC. St. smooth, corymbously paniculate above; lvs. subscabrous, hastate or deltoid, often pinnately lobed, on winged petioles, the upper ones lanceolate, subsessile ; invol. of about 8 scales, 8-12-flowered ; pappus straw-colored.$2 f$ In dry, hard soils, Conn. and Mid. States (rare) to Fla., common. Stem 2-4f high. Leaves as variable as in other species, sometimes all being lanceolate, with only irregular indentures instead of lobes. Heads drooping, with purplish scales and cream-colored corollas. It is readily distinguished from N . albus by the more lively color of the pappus. Aug. (P. rubicaulis Ph.)
$6 \mathbf{N}$. virgàtus DC. Glabrous and glaucous, slender and simple; lover lvs. sinuatepinnatifid, petiolate, middle ones toothed, sessile, upper entire partly clasping, gradually reduced to the minute, subulate bracts; hds. clustered, in a long compound, virgate, somewhat secund raceme; invol. with about 8 scales and 10 flowers; pappus-straw-colored.-A remarkably slender, wand-like species, in sandy soils, N. J. to Fla. St. 2 to $4 f$ high, racemous half its length. Lvs. gradually simplified from the base upward, as in most of the species. Sept., Oct.
7 N. racemòsus Hook. Glabrous, simple, slender; lvs, all undivided, lower oval-lanceolate, sharply denticulate, petiolate, upper ovate-lanceolate, subclasping, entire; $h d s$. in nodding fascicles, arranged in a long, interruptedly spicate panicle; invol. of 8 to 9 scales, with 9 to 12 fls.; pappus straw-color.-N. J., N. W. States and Can. St. 2 to $4 f$ high. Fls. pale red-purple.
$\beta$. Lvs. deeply and irregularly pinnatitid
8 N. ásper Torr. \& Gr. St. strict, simple, scabrous; lvs. simple, scabrous-pubescent, dentate, lower ones oblong-oval, on margined petioles, upper lance-oblong and lance-linear, subentire, sessile; $h d s$. erect, in small fascicles, in a slender, elougated, compound raceme; invol. strongly hirsute, of 7 to 10 scales and with 11 to 14 fls.; pappus straw-color.-Dry prairies and barrens, W. States (Dr. Skiuner), common. St. 2 to 4 f high, nearly smooth. Lvs. 3 to $5^{\prime}$ long, pubescent or glabrous. Rac. 1 to $2 f$ long. Fls. ochroleucous. Sept. (N. Illinoensis DC.)
9. N. crepidineus DC. Nearly glabrous; st. tall, stout, corymbously paniculate;

Irs. large, irregularly teothed, petioles winged, lower ones oblong-ovate, somewhat hastate or deltoid, upper oblong-lanceolate; hds. noddiug, in stuall, pedunculate and panicled clusters; invol. hairy, of 11 to 14 scules, wilh 25 to 35 jlv. ; pappus tawny.-Fields and thickets, W. States. One of the largest species. St. 5 to 8 sf bigh. Lve. 4 to $12^{\prime}$ by $2 \frac{1}{2}$ to 7', obtuse or acute. Hds. large but not numerous, with brown scales and yellowish flls. Aug.-Oct.
 genus with little propricty.) Heads many-flowered; involucre campanulate, scales loosely imbricate, lance-ovate, membranous, in 2 to 3 rows; achenia oblong-linear, compressed, glabrous, not rostrate ; pappus setaccous, copious, white.- 4 Lvs. all radical. Scape bearing a single, large, showy hd. with yellow fls.
T. cuspidatum Ph. Rt. fusiform; lvs. linear-lanceolate, acuminate, margins tomentous, ofteu undulate ; scales acuminate-cuspidate, erect, smooth, in 2 series the outer nearly equal to the inner. Prairies, Wisc. (Lapham), Ill. (Mead.), W. to the Rocky Mits. (Nuttall). Apr.-Jn. (T. marginatum Nutt.)
109. TARAX'ACUM, Desf. Dandelion. (Gr. tajáktikos, cathartic; from its medicinal properties.) Involucre double, the outer of small scales much shorter than the iuner, appressed row ; receptacle naked; achenia produced into a long beak crowned with the copious, white, capillary pappus.-Acaulescent herbs, with runcinate lvs.
T. Dens-leònis Less. Outer scales of the involucre reflexed; lvs. runcinate, smooth, dentate.-2 In all open situation, blossoming at all seasons except winter. Lrs. all radical, the teeth or lobes bent backwards. After the flower is closed and decayed, the hollow scape rises higher and bears a head of fruit full fledged, the airy, globular form of which is very conspicuous in tho tall grass. The leaves in Spring furnish an excellent pot herb. Apr.-Nov. § Eur. (Leontodon Taraxacum L.) (Fig. 324.)
110. PYRRHOPAP'PUS, DC. False Dandelion. (Gr. $\pi v \rho \rho o ́ g, ~ f l a m e-~$ colored ; $\pi \dot{a} \pi \pi \sigma \varrho$, , pappus.) Involucre double, the outer row numerous, loose and spreading; receptacle naked; achenia 5 -grooved, at length long-beaked, bearing a copious, soft capillary, reddish pappus.-(1) and 4 Hds. solitary on long peduncles, large, with numerous deep yellow fls. (Borkhausia, Nutt.)
P. Caroliniànus DC. St. simple or branched, scape-like; lvs. mostly radieal, lanceolate, acute, sinuate-toothed, lobed, or pinuatifid, some or all of them otten entire.-Fields and pastures, very common. Sts. with 1 to 3 small lvs., 6 to $20^{\prime}$ high. Outer scales subulate-filiform, inner linear. Ach. oblong, beak filiform, longer ( $7^{\prime \prime}$ ) than the showy pappus. Hds. in flower $18^{\prime \prime}$ to $2^{\prime}$ broad, turning to the morning sun. Mar.-JI.
111. LYGODES'MIA, Don. (Gr. $\lambda \dot{v} \gamma o \varsigma$, a wand, $\delta \varepsilon \sigma \mu o ́ \rho$, a bond; alluding to its slender habit.) Involucre, flowers, \&c., as in Nabalus, except that the pappus is very copious, soft, smooth, whitish, and the corollas rose-colored.-In habit remarkably different from Nabalus, with linear-subulate lvs. and crect hds. on long, naked peduncles. (Prenanthes, Nutt.)
L. aphýlla DC. St. scape-like, erect, slender, striate, once or twice forked above; lvs. nearly all radical, short, linear-filiform.-Pine woods, Ga., Fla. (Mettauer.) St. 2 f high. Hds. few, cylindrical, the invol. $10^{\prime \prime}$ long; cor. showy, exserted about the same length. Root lvs. 6 to $10^{\prime}$ long. May.
112. LACTU'CA, Tourn. Lettuce. (Lat. lac, milk; from the milky, abundant juice.) Involucre few-flowered, scales imbricated in 2 or more unequal rows ; achenia obcompressed (flattened same way as the
scales), glabrous, abruptly narrowed to a long, filiform beak; pappus covious, sott, capillary, white, fugacious.-Herbs with leafy stems and paniculate hds. of various colors. (lig. 333.)
1 L. graminifolia Mx. St. terete, simple, strict; lvs. long, linear, entire, or the lower sparingly sinuate-lobed, the lobes turned backwards; panicle loose, naked; scales 6 to 9 ; fls. 20 or more; ach. oval, as long as their beaks ( ${ }^{\prime \prime}$ ).—Dry souls, S. Car., Ga. to La. St. 2 to 4 f high, not very slender, hollow. Lvs. partly clasping, 3 to 6 to $8^{\prime}$ long, 3 to $4^{\prime \prime}$ wide. Cor. purple, varying to white, rarely yellow. Apr.—Sept.
2 L. Canadensis L. Trumpet Milkweed. Lus. smooth and palo beneath, amplexicanl, runcinate-pinnatitid, upper lanceolute, entire, sessile; hds. racemonspaniculate; scales tow ; ths. 12 or more.-A common rank plant, growing in hedges, thickets, whero the soil is rich and damp. St. hotlow, stont, 3 to of high, often purple, bearing a leatloss, spreading panicle of numerous hds. of fls. Liss. very variable, the lower 6 to $12^{\prime}$ long, commonly deeply runcinate. Corollas yellow, varying to purplish. Achenia oblong, comprossed, about the length of the beak. Jl., Aug.
$\beta$. integmpolia. Lrs, nearly all undivided, lanceolate, sessile, the lowest ofien sagittate at base. (L. integrifolia Bw. L. sagittifolia Ell.)
$\gamma$. sanguinea. Leaves runcinate, amplexicaul, mostly pubescent, glaucous bencath; fls. purple. St. 2 to 3 f high, ofteu purple. (L. sanguinarea Bw.)
3 L. sativa L. Garden Lettuce. St. carymbous; lus. suborbicular, the cauline ones cordate.-(1) Cultivated for salad. Plant with very smooth, yellowish green foliage, which in one varioty (capitata) is so abundant as to form ineads like the cabbage. Fls. numerous, small, with yellowish corollas. The milky juice contains opium, hence the unpleasant marcotic effects when eaten too freuly. $\ddagger$
113. MULGE'DIUM, Cass. Wild Lettuce. (Lat. mulgeo, to milk; in allusion to the milky juice.) Involucre many-Howered, somewhat double, the outer series of scales short and imbricated; receptacle naked, faveolate; pappus copious, soft, capillary, crowning the short. beaked achenia, which are compressed contrary to the scales.-Les. mostly spinulous. Inds. with many yellow or cyanic fls. (Sonchus, Willd. Agathyrsus, Don.) (Fig. 332.)
§ Corollas blue. Pappas bright whitte.i.......................................................... 1, 2
\& Corolias cream-colored, turning purplish. P'apus tawny............................................... 3
1 M . acuminàtum DC . Lvs. ovate, acuminate, petiolate, dentate, undivided, or the radical slightly runcinato; hds. loosely paniculate, on somewhat bracteolate peduncles; ach. slightly beaked.-In hedges and thickets, N. Y. to Ind. and S. States. A smooth plant, 3 to $6 f^{\prime}$ high, with the stem often purplish. Lis. 3 to 6 long, the lower ones often deltoid-hostate or truncate at buse, sinuate-denticulate, narrowed at base into a winged petiole. IIds. small. Scales dark purplo, with blue corollas. Pappus white on the short-beaked, ovate-acuminate achenia. Aug., Sept.
$\mathbf{2 ~ M . ~ F l o r i d a ̀ n u m ~ D C . ~ L v s . ~ r u n c i n a t e l y ~ p i n n a t e - p a r t e d ; ~ s e g m . ~ f e w , ~ s e r r a t e - ~}$ dentate, upper ones triangular, acute or acuminato; paniclo loose, erect, compound; ach. short-boaked.-W. and S. States, hedges and waste grounds. Plant with a terminal paniclo of blue flowers. St. 3 to $6 f$ lighi. Lvs. 4 to 8 l long, variahlo in form. IIds. small. Rays expanding $9^{\prime \prime}$. Jl.-Sept.
$\mathbf{3}$ M. leucophèum DC. Lus. numerons, lyrate-runcinate, coarsely dentato; hds. pmuiculate, on squamous-bracteato pedunclos; pappus tawny; cor. yellowish.Moist thickets, N. and W. States. A tall, leafy plant, noarly smooth. St. 4 to $10 f$ high. Lass. 5 to $12^{\prime}$ long, irregularly divided, the segm. repand-toothed, the radical on long stalks, the upper ones sessilo, ofteu undivided. IIds. small, in a loug, slender panicle. Aug., Sept.
114. SON'CHUS, L. Sow-Turstle. (The ancient name.) Involucre many-flowered imbricate, of numerous unequal scales, at length
tumid at base; receptacle naked; pappus of simple, copions, whitrsilky hairs, in many series: achenia compressed, not rostrate.-Lus. mostly spinulous. Hds. with many ycllow tis.
§ Flowers bright yellow, in showy licads. Achenia angular. Perennial........................ 1 § Ftowers palo yellow, in large heads. Achenia that. Annual......................... Nos. 2, 8
1 S. arvénsis L. Root creeping; stem glabrous, erect; lvs. runcinate-pinnatifid, spinulous-dentate, cordate, clasping at base, with short and obtuse auricles; panicles umbellate-corymbous; ped. and invol. hispid; ach. somewhit 4-angled, ribs transversely rugnlous.-Waste grounds, naturalized, L. Mass. and S. N. York, rare. St. angular, about 2f high. Hds. large, with deep yellow fls. § Eur.
2 S. asper Vill. Lvs. cordate-amplexicanl, oblong-lanceolate, undulate, spinulousdentate; ped. subumbollato; ach. oval-obovate, 3-ribbed on cach side.-Fouml in similar situations with the next, but less common, C. S. St. 1 to $2 f$ high, smooth except at tho summit of the branches where it is often hispid-glandular. Lvs. with numerous, short, spiny teeth, wavy or slightly runcinate, the upper ones clasping so as to appear perfoliate. Scales with few scattered hairs. Aug., Sept. (S. spinulosus Bw. S. Carolinianus Walt.)
3 S. olerảceus L. Lvs. sagittate-amplexicaul, runcinate-pinnatifid, subspinulous, dentate ; ped. downy; invol, at length smooth; ach. many-striate.-A sordid looking plant, in waste ground, among rubbish, \&c. Plant of a glancous hue. St. angular, hollow, tragile, 2 to $3 \mathrm{~F}^{\prime}$ in height. Lvs. apparently elasping, with largo, retreating lobes at base, wavy and serrated in a runcinate manner, tho teeth ending in weak spines. Invol. dilated at base, with yellow corollas. Sept. \& Eur.

## Suborder III. LabIATIFLORA.

115. CHAPTALIA, Vent. (Dedicated by Ventenat to the celebrated French chemist $M$. Chaptal.) ILeads radiate; involucre campanulate; scales in few scries, linear, acute; receptacle naked; ray flowers $q$, ligulate, disk-flowers $\nsucc$, but sterile, bilabiate, lips equal, outer 3 -, inner 2 -parted; achenia glabrous; pappus capillary.-2f Acaulescent herbs. Liss. all radical. IId. solitary, cyanic.
C. tomentòsa Vent. Lus. oblong-ovate or lance-oval, on a short petiole, rotrorsely denticulate, clothed with a denso, white tomontum beneath; scape loosely tomentous; hd. nodding until in fiower, thence erect on the slendet, simple scape.-Moist pine barrens, N. Car. to Fla. and La. An interesting plant, alone representing the suborder Labiateflore. Lvs 2 to $4^{\prime}$ long, 6 to $15^{\prime \prime \prime}$ "ide, often subsessile, the upper surfice nt first arachnoid, at length smooth. Scapo 6 to $12^{\prime}$ high. Rays about 20, rosc-red or whito. Disk florets pale yellow. Mar., Apr.

## Order LXXI. LOBELIACEÆ. Lobeliads.

ILerbs or shrubs with a milky juice, alternate, exstipulate lvs. and sentered fas. Calyc 5 -lobed or entiro. Cor. monopetalous, irregular, split down to the base on one side. Stamens 5 , freo from the cors, united into a tube at least by their anthers. Ovary adherent to the calyx tube. Style 1. Stigma surroundod by a fringe. Fruit a capsule $2-3$-(rarely 1-) celled. Seeds numerous, albuminous.

[^15]1. LOBE'LIA, L. (In honor of Matthias de Kobel, physician and botanist to James I.) Corolla tubular, irregular, eleft nearly to the base on the upper side, upper lip of 2 separate lobes, lower 3 -lobed; stamens with the anthers united abo'e into a curved tube; stigma 2 -lobed ; capsule opening at the summit; seeds minute.-Herbaceous plants, with the fls. axillary and solitary, or in terminal, bracted racemes.

> I Corolla bright red or searlet, large.
> . Nos. 1, 2
> ¢ Corolla blue, often pale, or variegated with white. (*)
> * Calyx lobes auriculato at base and often denticulate. (a)
> a Leaves acute or somewhat acuminato..............Nos. 3-5
> a Leaves obtuse or scarcely acute..................... Nos. 6, 7
> * Calyz lobes not auricled, entirc. (b)
> b Leaves cauline,-denticulate. Stom simple.......Nos. 8,9 -denticulate. S em branching. Nos. 10, 11 -entire. Stem very slender.... Nos. 12, 13 b Leaves radical or nearly so. Stem naked.......Nos. 14, 15

1 L. cardinalis L. Cardinal Flower. St. simple, glabrous; lvs. oblong-lanceolate, slightly toothed, acute at each end, sessile; fls. in a terninal, bracted, secund raceme; stam. longer than the corolla.-A tall species frequent in meadows and along streams, Can. to Car.W. to Ill. St. 2 to 4 f high, often quite glabrous as well as the whole plant. Lvs. 2 to $4^{\prime}$ by 8 to $15^{\prime \prime}$, usually denticulatc. Fls. on short pedicels, few or numerous, in a superb, nodding raceme. Bracts linear-subulate, much shorter than the flowers. Cor. deep scarlet, near $2^{\prime}$ in length. Jl., Aug. +-A variety from Potsdam, N. Y., has the leaves all entire. Another var. from Mass. has white corollas with more narrow segments.

2 L. fúlgens Willd. Mexican Cardinal Flower. St. erect, simple, pubescent; lvs. pubescent, narrow-lanceolate, acuminate, subentire and revolute at edge; raceme many-flowered; stam. the length of the corolla.-Cultivated. Even superior in size and splendor to No. 1. Stems 3 to $5 f$ ligh, racemes 2 to $3 f$ long. $\dagger$ Mexico. (Banks of the Mississippi, Pursh. Probably an error.)
3 L. syphilítica L. Blue Cardinal Flower. St. erect, simple; lvs. oblonglanceolate, acute or acuminate, unequally serrate, somewhat hirsute; rac. leafy; cal. hispidly ciliate, with the siauses reflexed.-4 A showy plant, in wet meadows and along streans, U. S. and Can., more common in the W. States. Stem erect, 2-4f. high, simple, angular. Lvs. acute at each end, hairy. Fls. $1^{\prime}$ long, light blue, showy, each solitary in the axil of a lance-ovate bract. July.
$\beta$. candidus. Corollas pure white. A singular variety found at Poughkeepsie, N. Y., by G. M. Wibbur ; also, Wayne Co., by E. L. Hankenson.

4 L. glandulòsa Walt. Pubescent or nearly glabrous, simple; lus. linear-lanceolate, rather acute, sessile, glandular-denticulate ; fls. few, rather large; cal. tube short, hispid or pubescent, lobes lanceolate, cordato or somewhat auriculate at base, mostly denticulate, half as long as the stamens, which are but half the length of the corolla.- 24 In damp barrens, Va. to Fla. and La. Sts. 18' to 2 f high. Lvs. 1 to $3^{\prime}$ long. Fls. $9^{\prime \prime}$ long, bluo. Pedicels 2 to $3^{\prime \prime}$. Varies much in pubescence. Sept., Oct.
5 L. Ludoviciàna. Hispidly pubescent, strict, erect, simple; lvs. small, crowded, oblong-linear, sessile, strongly denticulate; fls. subsessile; cal. truncate at basc. densely hispid, segm. ovate-acuminate, half the length of the corolla, densely fim-briate-toothed.-La. (Haie). A plant widely different from the foregoing. Incight 1 to 2 f . Lvs. less than $1^{\prime}$ long, $I^{\prime \prime}$ to $2^{\prime \prime}$ wide, all similar (radical not seen). Cor. blue, 8 to $9^{\prime \prime}$ long, hispid.
6 L. leptóstachys A. DC. Glabrous; st. erect, virgate, simple; lvs. oblonglanceolate, minutely-denticulate, sessilo; fls. subsessile, small, not secund, in a long, slender spike, cal. segm. lanceolate-acuminate, longer than the tube of the corolla; bracts lance-linear, denticulate, longer than the pedicels.-Prairies, W. States to La. St. 1 to 2 f high. Lvs. 1 to $2^{\prime}$ by 4 to $8^{\prime \prime}$. Rac. 6 to $12^{\prime \prime}$ in length, the bracts and sepals rather conspicuous. Fls. light-blue, about $4^{\prime \prime}$ long. Much resembles L. spicata. Jl.
7 I. pubérula Mx. Soft puberulent; st. erect, simple; lvs. ovate-oblong or elliptical, obtuse, sessile, repand-denticulate; rac. spicate, secund; fls. large; cal ciliate, the segments shorter than the tube of the corolla.- 4 Wet grounds, Oiio,

Penn. to Ga. and La. St. 12-30' high, scarcely furrowed. Lrs. covered with a short, downy or silky pubescence, 1 to $2^{\prime}$ in leugth and half as wide. Fls. twice larger than in No. 7, on very short pedicels, each solitary in the axil of an ovate-lanceolate bract, forming a one-sided raceme, leafy below. Cal. hairy at base. Cor. of a bright purplish blue. Jl.
8 L. amœena Mx. Erect, simple, glab. ous (rarely a little pubescent); lvs. lanceolate, attenuated at each end, the lower petiolate, repand-denticulate; ths. large, secund; calyx-tube abrupt at base, very short, lobes subulate nearly as long as the corolla.-Ditches and danip soils, Va. to Ga. Sts. 1 to 3 f high, with numerous fls. of a bright blue. Ivs. 2 to $3^{\prime}\left(4\right.$ to $6^{\prime}$, Nutt.) long. Corolla about $10^{\prime \prime}$ loug. Differs from No. 7 in its pointed, smooth lvs., sepals without auricles, sc. Pedicels very short. Sept., Oct.
9 L. spicàta Lam. Puberulent; st. erect, simple ; lus. oblong, sessile, mostly obtuse, obscurely denticulate, radical ones spatulate; fls. (sinall) usually crowded, in a long, slender racene ; pedicels as long as the fowers, or entire, subulate bracts; sep. subulate, as long as the tube of the corolla.- 24 Fields and prairies, Cann, and U. S. St. $1 \frac{1}{2}$ to $2 f$ high, somewhat grooved, few-leaved, ending in a spike-like raceme 6 to $10^{\prime}$ long. Cor. pale blue, 3 to $4^{\prime \prime}$ long, the palate bidentate. Jl.-Sept.-Differs from No. 6 in its slender pedicels, absence of auricles, \&c. (L. Claytonia Mx.) With a loose fewer-flowered raceme, it is the same as L. pallida Muhl.
10 L. inflàta L. Indian Tobacco. St. hairy, brauched, erect; lvs. ovate-lanceolate, sessile, serrate, pilous; caps. inflated.-1 In fields and woods, Can. and U. S. Root fibrous. Stem erect, very rough, angular, simple, becoming branched in proportion to the luxuriance of the growth, $10-15^{\prime}$ high. Leaves elliptical, sessile, hairy and veiny. Flowers in leafy spikes, axillary, peduncled. Corolla small, pale blue, leaving an oval, turgid capsule in the calyx. Jl.-Sept.-This plant is much renowned in Pharmacy. See remarks under the order.
11 L. Boykínii Torr. \& Gr. St. glabrous, branched, branches erect, virgate; lus. linear, erect, glandular-denticulate; fls. on slender, flattened pedicels in long, loose racemes; cal. turbinate, with lance-linear, acuminate segm.-Wet soils, Ga. and Flo. We merely saw this species in the lerbarium of Dr. Curtis.
12 L. Nuttallii DC. Glabrous; st. erect, very slender, almost fil:form, subsimple; lvs. few and remote, subentire, radical linear-spatulate, cauline, rather acute; ths. few, remote; pedicels as long as the corolla; calyx-tube almost none.-An exceedingly slender plant, around sandy swamps, L. Isl. to Car., 1 to $2 f$ high, often branched. Lvs. 6 to $12^{\prime \prime}$ by 1 to $1_{2}^{\prime \prime}$. Pedicels 3 to $10^{\prime \prime}$ long, blue as well as the flowers. Jl., Aug.
13 L. Kalmii L. Glabrous; st. slender, erect; radical lvs. spatulate, stem lvs. linear-lanceolate, obtuse. rac. lax, few-llowered, leafy; pedicels longer than the flower, minutely. bracteolate; cal. tube obovate-A small and delicate species, insphagnous or rocky banks of streams, Me. (Miss Towle), to Niagara and Wis. St. 6 to $12^{\prime}$ high, commonly simple. Lvs. sessile, $1^{\prime}$ long and 1 to $2^{\prime}$ wide, upper ones entire, lower with remote, minute teeth. Fls. remote, axillary to bracts. Cor. pale blue, the 3 lower segments obovate. Aug.
14 L. paludòsa Nutt. Lvs. linear-spatulate, thickish, obtuse, petiolate; scape with a few small, linear bracts, simple; fls. loosely racemed, pedicels about as long as the calyx segments.-In bogs Del. to Fla. and La. Scapes 2 to $3 f$. Lvs. few, near the base, 5 to $10^{\prime}$ long, 5 or $6^{\prime \prime}$ wide, slightly glandular-crenate. Fls. pale blue, rather larger than No. 13 ( $6^{\prime \prime}$ long). Apr.-Jn.
15 L. Dortmánna L. Lvs. submerged, tufled, linear, entire, hollow with 2 longitudinal cells, short, obtuse; scape simple, nearly naked; fls. in a terminal raceme, remote, pedicellate, nodding- 24 A curious aquatic, growing in ponds, N. States to Ga., the flowers only rising above the water. St. erect, hollow, long, bearing above the surface a raceme of 3 or 4 remote, pedicillate fiowers. Lvs. radical, erect, recurved at the top, $\mathbf{2}^{\prime}$ long. Fis. pale blue. Caps, half free, lipped with the style. J.

16 L. Brynus L. Glabrous, Elender, diffuse ; lvs. toothed, the lower elliptt. cal, petiolate, the upper lance-linear; fls. scattered, small ; cor. blue with a white.palate; sepals linear.-O S. Africa. Pretty i: pots. $\dagger$
17 L. Douglassii. Glabrous, sparingly branched; st. slender, angular ; lvs. sessile, ovate, 3 -veined; ova. sessile, long-acuminate, triangular, contorted, much longer than the leaves; cor. blue, with a white spot in the middle of the lower lip.-Native of the Rocky Mts., \&c. A beautiful annual, with bright-blue flowers. $\dagger$ (Clintonia, Doug. Downingia elegans, Torr.)

## Order LXXII. CAMPANULACEEA. Bellworts.

Herbs with a milky juice, alternate leaves, and without stipules. Flowers mostly blue, showy. Calyx superior, generally 5 -cleft, persistent. Corolla regular, campanulate, generally 5 -cleft, withering, valvate in æstivation. Stamens 5 , frec from the corolla; anthers distinct, 2 -celled; pollen spherical. Ovary adherent to the calyx, 2 or more celled. Siyle covered with collecting hairs. Capsule crowned with the remains of the calyx, loculicidal. Seeds many.
liilust. in fig. 318, 319.
Genera 28, species 500, chlefly abounding in the northern temperate zone and in South Africa. Of its 500 species, according to Alphonse De Candolic, oniy 19 inhabit the torrid zone. The Campannlaceæ are interesting chiefly for their beauty, being destitute oi any important known properties.

1. CAMPAN'ULA, Tourn. (Lat. campanula, a little bell; from the form of the flowers.) Calyx mostly 5 -cleft ; corolla campanulate, or subrotate, 5 -lobed, elosed at base by the broad, valve-like bases of the 5 stamens; stigma 3 to 5 -cleft ; capsule 3 to 5 -celled, opening by lateral pores.-Mostly 2 . Fls. generally in racemes, sometimes spicate, or few and axillary.
§ Corolla rotate, flat, deeply 5 -lobed, arranged In leafy spikes........................Nos. 1, 2
§ Corolia campanulate, broadiy or narrowiy (a).
a Flowers on slender pedicels, solitary or panicled (b).
b Root leaves unlike the stem leaves. Coroila large ( 6 to $12^{\prime \prime}$ broad)........Nos. 3, 4
b Root leaves and stem leaves similar. Corolia sinall ( 2 to $5^{\prime \prime}$ broad)...........Nos. 5,6
a Flowers sesslle or neariy so. Stem erect. Gardens................................... i-9
1 C. Americàna L. St. erect; lus. ovate-lanceolate, acuminate, uncinately serrate, contracted to a winged petiole, veins often ciliate; fls. axillary, sessile; style exserted, decurved.-A tall, erect, ornamental species in copses, woods, \&c. Western N. Y. and Penn. to Ill., common. Also cultivated in gardens. St. 2 to $3 f$ high, nearly smooth. Lvs. ending in a long point, smooth, with fine teeth. Fls. blue, flat, on short stalks, or sessile, numerous, solitary, or several in each upper axil, forming a terminal, leafy raceme. Corolla spreading. Aug. $\dagger$ (C. acuminata Mx.) C. Illinoensis Frosen (in DC.) is a brunching state of the same plant.

2 C. planiflòra DC. Very glabrous; st. simple; lvs. sessile, coriaceous, shining, radical, crowded, ovate or cjovate, obtuse, crenulate, cauline linear-lanceolate, acute, subentire; fls. in a spicate raceme; cal. lobes ovate, acute, $\frac{1}{8}$ as long as the campanulate-rotate corolla.-Native about Hudson's Bay (Pursh.) A species with numerous blue fls. Stem about a span high. $\dagger$ (C. nitida Ait.)
3 C. rotundifolia L. Hare Bell. St. weak, slender; radical los. ovate or reniform-cordate; cauline, linear, ontire; fls. few, nodding.-Fine and delicate, with blue, bell-shaped fls. On damp rocks, rocky streams, N. States and Brit. Am. St. a foot or more high, smooth. The root lvs. generally decay on the opening of the flowers, so that a specimen with theso ( 7 to $10^{\prime \prime}$ by 4 to $7^{\prime \prime}$ ) is rather rare. Cauline lvs. smooth, linear, $2^{\prime}$ long and scarcely a line in width Fls. terminal, in a loose panicle, drooping. Root creeping, perennial. Jn., Jl.

4 C. persicifolia L. St. angular, erect; lvs. rigid, obscurely crenate-serrate, radical oblong-obovate, cauline lance-linear; fls. large, broadly campanulate. - A beantiful species, native of Europe, with very large, blue (varying to white) flowers. Corolla about 1' broad. $\dagger$

5 C. apirinoides Ph. St. flaccid, slender, branching above, triangular, the angles inversely aculeate; lvs. lance-linear, subentire; fls. terminal.-A slender annual, found in wet meadows, Can. and Wis. to Ga. St. 12 to $18^{\prime}$ high, its 3 angles rough backwards, by means of which it supports itself upright among the grass. Lvs. smooth on the upper surface, 1 to $2^{\prime}$ in length. Fls. broad, bellshaped, $4^{\prime \prime}$ wide, white, on chread-like, flexuous peduncles at the top of the stem. Jn.-Aug.
$\beta$. erinoides. Lvs. elliptical, less than $l^{\prime}$ in length ; fis. smaller. (C. erinoides Mx.)
6 C. divaricata Mx . Glabrous, erect, with slender, divaricate, paniculate branches; lvs. narrow-lanceolate, pointed at each end, sharply dentaie; fis. campanulate, pendulous on the slender brancilets.-Rocky woods, along the Mts., Ky., Va. to Ga. Plant about 2 f in height. Lvs. 2 to $3^{\prime}$ by 2 to $5^{\prime \prime}$. Corolla exactly bell-shaped, 4 to $5^{\prime \prime}$ broad, its segments revolute. Jl., Aug.
7 C. glomeràta L. St. angular, simple, smooth; lvs. seabrous, oblong-lanceolate, cordate-sessile, lower petiolate; fls. crowded in a dense head; cal. lobes acuminate, half as long as the funnel-shaped corolla.-A European species, cultivated in gardens, naturalized at Danvers, Vt. (Oakes.) It is a handsome plant, about $2 f$ high, with numerous bell-shaped flowers of an intense violet-blue, varying to pale purple. In cultivatiou it has many varieties. § $\dagger$

8 C. Mèdium L. Canterbury Bells. St. simple, erect, hispid; lus. lanceolate, obtusely serrate, sessile, 3 -veined at base ; fls. erect, bell-shaped, with an obtuse base.-(2) An ornamental border flower, from Germany, and of the easiest culture. Root biennial. Stem several feet in height, undivided, rough with bristly hairs. Flowers very large, the base broad, limb reflexed, of a deep blue. Several varieties occur with double or single flowers, of blue, red, purplo and white corollas. June-Sept. $\dagger$

9 C. lanuginòsa, with ovate, crenate, rugous and somewhat woolly lvs. and rather large flowers, acute at base, is sometimes cult., and also a fow other specics.
2. SPECULA'RIA, Heist. (Lat. speculum, a mirror; alluding to the flower of S. speculum.) Calyx 5 -lobed, tube elongated ; corolla rotate, 5 -lobed; stamens 5 , distinct, half as long as the corolla, filameuts hai $y$, shorter than the anthers; style included, hairy ; stigmas 3 ; capsule prismatic, 3 -celled, dehiscing in the upper part.-(1) Fls. axillary and terminal, sessile, erect.
1 s. perfoliàta Lam. St. simple, varely branched, erect; lvs. cordute, crenate, amplexicaul; fs. sessile, aggregate, axillary.-Plant somewhat hairy, a foot high, found in flelds and roadsides. The strict, upright stem, is furnished with distant, short, alternate, heart-reniform, veiny, stem-clasping leaves, containing 1-4 crowded flowers in the concavity of their upper surfice. Flowers axillary and terminal, the upper elusters larger. Corolla blue or purple, with spreading seg. ments, calyx seg. acute, lanceolate. Jn., Jl. (Campanula amplexicaulis Mx.)
2 S. Ludoviciana Torr. St. at length producing rumerous slender branches; lvs. broad-ovate, acute, subentire, sessile or slightly amplexicaul; fs. axillary and terminal on the slender branches.-La. (Hale) and S. Car. (Curtis.) Plant similar in size and appearance to No. 1, but its flowers are rather smaller, with quite slender ovaries.

3 s. spéculum L. Venus' Looking-glass. St. diffise, very branching; bs. oblong-crenate; fls. solitary ; scales at the base of the corolla sometimes wanting.-A pretty border flower, named from the form of the blue corolla, which remembles a little, round, concave mirror (speculum). Aug. $\dagger$

## Order LXXIII. ERICACEA. Heathworts.

Plants shrubby or suffruticous, sometimes herbaceous with Lvs. simple, alternate or opposite, mostly evergreen, without stipules. Corolla regular or somewhat ir-
regular, 4 to 5 -cleft, the petals rarely distinct. Stamens as many or twice as many as the petals, free, hypogynous. Authers 2 -celled, generally open by pores, often appendaged. Pollen (except in Monotropew) compounded of 4 united grans. Embryo straight, lying in the axis of, or in the end of fleshy albumen. Illust. in figs. $38,45,110,203,320,345,350,355$.

Gencra 66, species 1086, dispersed thronghout all countrles, but comparatively rare In the torrid zone. The true Ericacere (1lenths), are chictiy natives of the Cupe of Good Ilope, there being none in Asia, New llolland, and but one or two in Ameriea. The Tribe Vaccinee ure chietly natives of N. America.
Properties.-The IIeathworts are, in general, astringent and diuretle. Some of them yield a stimulating and aromatic resinous matter. The Bearberry, (Arctostaphylos U wa-ursi) is a well known remedy in nephritic complaints. An infusion of the leaves is astringent, demuicent and diuretle. Similar propertles are also possessed by the Jipsissiwa (Chimaphiia umbellata). The species of Rinododendron and Kalmia are pervadei by a nareotic principhe, rendering them (particularly their lenves) often actively poisonous. The honey collected from their flowers by the inees appears so have been so to some of the soldiers in the retreat of the immortal tell thousand (Xenophon's Anabasis). The berries of the Vaecinere (Whortleberries, Blueberries and Cranberries, and of Gaultheria procumbens (spicy Wintergreen) are escuan.t and wholecolne.
The true position of our suborders Cyrillere and Galacinie is not known. We follow De Candollo in appending them to Ericaceæ rather frem convenience, as their habit certainly points to this order.

## SUBORDERS ANJ GENERA.

I. VACCINEx. Shrabs. Calyx adherent. Fruit a berry crowned by the calyx teeth. (*)

* Ereet shrubs with 5 -parted flowers and 10 -seeded fruit........................Gavlussacia. 1
* Ereet shrnbs with 5 -parted flowers and $\infty$-seeded fruit. No resinons dots. . Vaccinium. 2
* Trailing shrubs. Corohla deeply 4-eleft,-reflexed. Fruit red............... Oxycoccus. 3 -spreading. Fruit whito..........Cimogenks. 4
II. ERICINE E. Shrubs or trees. Calyx free. Corolls and stamens hypogynous. Sds. $\infty$. (a) a Flowers 4-parted, stamens 8. Capsuie 4-celled,--loculicidal........................Erica. 5 -septicldal. (b). (No. 13.)
a Flowers 5 -parted, petals distinet or very nearly polypetalous. (f)
a Flowers 5 -parted, petals united, - monopetalous. (b)
b Corolla saucer-forin, holding the anthers in 10 pits.......................................... 6
b Corella salver-form, very fragrant. Trailing shrnblet.........................Epig.ea. 7 b Corolla funnel- or bell-form, with spreading lobes. (e) b Corolla urecolate (ovold, cylindric or globular), lobes small. (c)
c Fruit fleshy, the matured ovary 5 -seeded. $\qquad$ Arotobtapiyiog. 8
c Frult fleshy, the matured calyx $\infty$-seeded ..Gaultheria. 9
c Frult dry, capsular, opening into the cells (loculicidal). (d) d Shrublet moss-like, with linear leaves. Vaives 2-eleft. .........Cassiops. 10
d Shrubs with ample leaves. Valves entire............................
d Tree with ample leaves and slender racemes............... Oxydendrum. 12
c Fruit dry, capsular, opening between the cells..............................enziesia. 18 e Stamens 5, included. Plant and leaves very small.................... Loiseleuria. 14 e Stamens 5 (rarely more), long-exserted. Corolla funnel-form..............azalea. 15 e Stamens 10 (rarely fewer), exsertect. Corolla bell-form..............inodovendron. 16
f Corolla very irreguiar, open before the leaves appear........................................... 17
f Corolla regular,-7-petaled. Stanens $14 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .$. Beraria. 18
-b-petaled.-Capsulo 5 -eelled.
. Ledum. 19
-Capsule 3-celled.-Fls. umbeled ...........Leiopiyllum. 20
-Fls. racemed.................. Clektiba. 21
III. CYRILLEA. Shrulis. Cal. free. Pet. and stam. hypogynous. Cells of caps 1 -seeded. (g) g. Flowers 4 -parted, with 8 stamens and a 2 -celled capsule .Elliotria. 22
g Flowers 5 -parted,-with 5 stamens and a 2 -celled capsule ...Cybilla. 23
-with 10 stamens. Capsule 3-celled, 2-winged M: locarium. 24
IV. PYROLE.E. Iferbs evergreen, wooody. Cal, free. Pet. 5, distinct. Testa of sd. loose. (h) h Flowers racemed, many. Harbs nearly acaulescent............................. Pyrola. 25
h Flowers solitary (one only) LIerb low, acaulescent............................. Monsses. 20
h Flowers umbelal, few. Stems ascending. Style very short.............. Cimmapinia. 27
V 9 GALACINEA. Herb evergreen, aucaulescent. Fllaments 10, monadelphous, alternately sterile ; anthers 5 , one-celled. Capsule 3 -celled, $\infty$-seeded.......Galax. $2 s$
VI. MONOTROPEE. Iferbs leafless, vordureless, wlth scale-llke bracts. (k)
k Corolla polypetalous. Plant white, reddish or tawny....................... Monotropa. $\mathbf{2 9}$
k Corolla monopatalous,-campanulate, in a short spike..................... . Schwrinitzia. 30
—ovod, in a loose raceme.
Pterobpora. 81


## Suborder I. VaCCineet. The Blueberry Tribe.

1. GAYLUSSA'CIA, II. B. K. Huckleberry. (In honor of the distinguished chemist, Gay-Lussac.) Calyx adherent, 5 -toothed; corolla urecolate or campanulate, 5 -cleft or toothed; stamens 10 , anthers awnless, the cells produced upwards into tubular beaks opening at the apex; berry drupe-like, globular, 10 -celled, 10 -seeded.-Shrubs resembling the Vacciuia. Lvs. often resinous-dotted beneath. Fls. in lateral, bracted racemes, white or reddish, small. Fr. black or dark blue, sweet. (Vaccinium L .)

* Racemes axillary. Leaves evergreen, dotless, very smooth................................. No. 1
* Racemes lateral. Leaves dotted beneath,-mucronate, thick..................................... 2 -not mucronate, thin........................... s. s. 3, 4
1 G. buxifòlia. Box Huckleberry. Very smooth; lvs. oval and ovate, finely crenute-dentate, thick and fi.m; rac. dense, axillary and terminal subsessile, tho pedicels very short; cor. short-ovoid; filaments glandular; berries light blue!Koeky hills, New Bloomfield, Perry Co., Penn. (Rev. D. H. Focht), W. Va. (Curtis) and E. Tenn. A handsome littlo evergreen, if high, with leaves (7-9 by $4-5^{\prime \prime}$ ) like those of the Box, and white tis. delicately tinged with red. May. (V. buxifolinm Salisb. V. brachycerum Mx.)

2 G. dumòsa Torr. \& Gr. Branchlets, lvs. and pedicels sprinkled with minute bristles and resinous dots; lvs. obovate-oblong, subsessile subcoriaceous, obtuse, mucronate, entire or ciliate-serrulate ; rac. with persistent bracts; pedicels bracteolate in the middle; cor. eylindric-campanulate, including tho stamens and style.Swamps and thickets, Uxbridge, Mass. (Robbins), S. to Fla. A small shrub, lf high, with leafy racemes. Lvs. about $16^{\prime \prime}$ by $7^{\prime \prime}$. Fls. white or purplish, each from the axil of an oval bract. Berries black, i.ssipid, large. Jn. (V. dumosum Andr.)
$\beta$. hirtella. Plant more or less hairy.
3 G. resinòsa Torr. \& Gr. Black Huckleberry. Branohes cinereous-brown, villous when young; lvs. c"..org-ovate or oblong-lanecolate, rather obtuse, entire, petiolate; rac. lateral, secund; pedicels shert, subbracteolate; cor. ovoid-conic, at length, subcampanulate, $\mathbf{5}$-angled; berries black.-This common shrub of woods and pastures (Can. to Va. and Teun.) is about $2 f$ high, very branching. Lis. 1 to $2^{\prime}$ long, rarely acute, shining beneath, with resinous patches and spots. Petiole $1^{\prime \prime}$ in length. Fis. small, drooping. Corollas contracted at the mouth, greenish or yellowish purple, longer than the stamens but shorter than the style. Berries globous, sweet and eatable, ripo in Augnst. May. (V. resinosum Ait.)
$\beta$. brevifolia. Corolla very short, when open as broad as long.-Quiney, Fla.
4 G. frondòsa Torr. \& Gr. Blue Dangles. High Blueberry. Lrss oblongobovate, obtuse, ertire, glaucous beneath; rac. loose, bracteate; pedicels filiform, bracteate near the ntiddle; cor. ovoid-campanulate, including the stamens; berries blue.-Grows in open woods, N. Eng. to Fla. and La. A shrub 3 to 5 f high, with round, smooth and slender branches. Lvs. twice as long as wide, the margin slightly revolutc. Rac. lateral (not axillary), the bracts deciduous. Pedicels 5 to $10^{\prime \prime}$ in length. Fls. reddish-white, succeeded by large, globous, bluo and sweet berries covered with a glaucous bloom when mature. May, Jn. (V. frondosum Willd.)
2. VACCIN'IUM, L. Blueberry. Calyx adherent, 5 -toothed; corolla ureeolate, campanulate or cylindric, limb 4 to 5 -cleft, reflexed; stamens twice as many as the lobes of the corolla, generally included; anthers with 2 awns on the back, or awnless, the 2 cells prolonged into a tube opening at apex ; berry invested with the calyx 4 or 5 (falsely 8 to 10)-celled, cells many-seeded.-Shrubs or undershrubs with seattered lvs. Fls. solitary or racemous, white or reddish, small, Fr. generally eatable. A false partition often divides the cells, each partly into 2. (Fig. 350.)
\& Anthers 2 -awned back of tho 2 horns. Leaves deciduous. (a)
a Filiwnents swooth. Fr. 4 to 5 -celled. Low alpine undershrubs.................Nos, 1, 2 a Filaments hairy. Fruit partiy 10 -celied. Taleer (2 to 20 f high.)............... Nos, 8, 4
§ Anthers 2 -horned, without the awns. Filaments 1 , hairy. (b)
b Leaves evergreen. Flowers 4 -parted. Frult 4 -celled.......

b Leaves evergreen. Flowars 5 -parted. Fruit partly 10 -celled..................... Nos. 6, 7 caves deciduons. Fruit partiy 10 -ceiled. Fis. In short, close racemes. (c)
c Corolia bell-shaped. Leaves hairy both sides, entire................................. No. 8 c Corolla cylindrienl. Leaves smooth or nearly so......................................... 11 c Corolia ovold, evidentiy contracted at the mouth...................................................... 13
1 V. uiiginòsum L. Bilberry. Procu.nbent: lvs. obovate, very obtuse, entire, smooth, not shining, glaucous and vemy in neath; fls. mostly solitary, axillary; cor. ovoid-globous, 4-clefl; anth. 8, with 2 slender awns.-A low, alpine shrub, White-Mts. Sts. with numerous rigid branches. Lvs. $4^{\prime \prime}$ by $3^{\prime \prime}$, scarcely petiolate, crowded near the ends of tho branches, and of a bluish-green. Fls. half as long as the leaves, subsessile, sometimes 2 together. Berries oblong, deep blue, crowned with the style. Jn., Jl.
2 V. cæspitòsum Mx. Bilberry. Dwarf, cæspitous; lvs. obovate, attenuate at the base, thin, serrate, reticulate with veins, shining; ped. subsolitary, 1-flowcred; cal. very short ; cor. oblong, suburceolate, 5 -toothed ; stam. 10.-White Mts. (Oakes), N. to IIudson's Bay. St. a few inches high. Fls. numerous, nodding, on short pedicels. Anth. with 2 long awns at the back. Berries large, globous, blue, eatable.
3 V. stamíneum L. Deerberry. Lvs. oval-lanceolate, acute, dull, glaucous leneath; pedicels solitary, axillary, nodding; cor. campanulate-spreading, segm. acute, oblong; anth. 10, with the long tubes exserted and 2 awns at their base.Dry woods, Can. to Fla. and La. Shrub 2 to $3 f$ high, very branching. Lvs. 1 to 2 ' long, mostly rounded at base, and on very short petioles, those on the slender flowering branches very much smaller. Cor. white. Stam. conspicuously exserted, but shorter than the stylo. Berries large, greenish white, bitter. May, Jn. (V. clevatum Banks.)-Varies with the leaves beneath nearly white to green, smooth to pubescent, and with smaller flowers.
4 V. arbòreum Mx. Lvs. obovate, acute and short-petioled at base, mucronate and glandular-serrulate or entire, veiny, shining above, pale green and subpubescent beneath; pedicels axillary to bracts, secund, in leafy racemes; cor. cy-lindric-bell-shaped; anth. 10, included, 2-awned.-Woods, N. Car. to Fla. Shrub or small tree, 8 to 20 f high. Lvs. usually small, rather thick, $1^{\prime}$ to $18^{\prime \prime}$ long. Fls. numerous, elegant, rose-white, half as long as their pedicels. Berries black, dryish, ripeuing but few seeds. May, Jn.-(V. myrtilloides? Ell. with the bracts enlarged to lvs. in fruit.)
5 V. Vitis-Idæa L. Decumbent, much branched, smooth, evergreen; Ivs. oval, thick, margin revolute, obtuse, small, dark green above, pale beneath; fls. solitary or in short clusters, 4-parted; cor. campanulate. -Summits of the White Mts. N. II., also rocky hills, E. Mass. and Me. Sts. 3 to 6 ' long. Los. crowded, 4 to $7^{\prime \prime}$ long, channeled along the midvein above. Fr. small, mealy, sour. Jn., Jl.
6 V. Myrsinítes Mx. Erect, much branched; lvs. small, elliptical, acute at each end, glabrous, serrulate ; fls. in small, lateral clusters of 2 to 5 ; cor. ovoid, urceolate; sty. slightly exserted.-A beautiful little shrub 1 to 2 f high, common in woods, N. Car. to Fla. Branches greenish. Lvs. 3 to $5^{\prime \prime}$ long, varying from clliptic to obovate or roundish, perennial, often purplisl. Cal. purple, cor. rosecolored. Fr. rather large, bluish black, sweet, pulpy, many-seeded. Mar., Apr.
7 V. myrtifolium Mx. St. simple, decumbent at base, from long, creeping roots; bark green, puberulent above; lvs. cuneate-obovate, or oval, pale and with scattered glandular hairs beneath; fls. in dense, sessile, lateral clusters of 6 to 12 ; cor. oulong-cylindric; anth. unawned.-S. Car. to Fla. Sts. If high. Lvs. scattered, 1 to $2^{\prime}$ long, obtuse or acute, tapering to a short petiole. Berries small, pedicellate, globous, black. Mar., Apr.
8 V. Cánadénse Rich. Branches reddish-green, pubescent, leafy; lvs. subsessile, elliptic-lanceolate or oblong, acute at each end, villous beneath, tomentous on the veins above, entire; rac. fasciculate, sessile, subterminal; cor. campanulate; cal. lobes acute- - A shrub 8 to $12^{\prime}$ high, not uncommon in rocky fields and thickets, Can., Me., N. II. to Wis. and the R. Mts. Lvs. 8 to $12^{\prime \prime}$ by 3 to 5". Fls. about

3" long. Sty, and stam. included. Berries blue and sweet, similar to those of No. 9. May.
9 V. Pennsylvánicum Lam. Common Low Blueberry.-Branehes green, with 2 pubescent lines; lvs. subsessile, crowded, elliptic-oblong, acute at each end, minutely serrulate, thin, glabrous, and shining, with the veins beneath puberulent; fis. in short, bracteate, dense, subterminal racemes; cor. ovoid-eylindrical. -Thickets and pastures in hard soils, Can. to Penn., common in N. Eng. A low under-shrub, 6-12' high, growing in dense patches. Leaves 8-12" by 4-6". Flowers reddish-white, $3^{\prime \prime}$ long. Bracts mostly colored. Berries large, blue, sweot and nutritious. May. (V. tenellum Ph.)
$\beta$. nigrum. Lvs. dark green; berries black and shining, destitute of bloom.With variety $a$. (V. ligustrinum Ph.?)
$\gamma$. Alpinum. Dwarf, decumbent; liss. very small (3 to $4^{\prime \prime}$ long), narrow-ob-lanceolato.-Summits of tho White Mts. with No. 5 (V. angustifolium Ait.)
20 V. vacíllans Poland. Low, bushy; lvs. oval, elliptical or ovate, scute or mueronate, pale green, dull, glaucous beneath, at length glabrous, minutely serrulate; rac. dense-flowered, preceding the full-grown lvs.; fls. a little longer than the pedicels; cor. ovoid-eylindric, slightly contracted at the mouth.-Hilly woodlands, N. Eng., N. Y., Penn. to Clineh Mt., Temn. Shrub 1 to $2 \frac{1}{2} \mathrm{f}$ high, with greenish branches. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long, corolla $4^{\prime \prime}$, reddish white. Berries bluish black, sweet. May, Jn.
11 V. corymbòsum L. Common Higif Blueberry. Tall; flowering branches nearly leafless; lvs. oblong-oval or elliptical-lanceolate, acute or acuminate at each end, entire, pubescent when young, often glaucous bencath; rae. short, sessile; cor. ovoid-cylindrical.-A tall shrub, 5 to $10 \mathrm{f}^{\prime}$ high, growing in slaady swamps, eopses, hedges, \&c. Can. to Fla. Branches green or purplish. Lvs. 1 to $2^{\prime}$ long, usually with a slight pubescence on the veins beneath. Fls. numerous, nodding, generally appearing in advance of the leaves. Corolla large for the genus (5" long) purplish. white. Stam. included, sty. often exserted. Berries large, black, often with a tingo of purple, subacid. Mar.-Jn.-Varies exceedingly. Some of its more striking varieties are
$\beta$. virgàtum. Branches short, entirely naked when in flower; rae. numerous, cor. oblong-ovoil, angular, bright rose-color.-Common southward. Sts. 4 to $6 f$ high (V. virgatum Pli. ?)
$\gamma$. amgnum. Lvs. oblong; cor. cylindrical, large, reddish white; style in-cluded.-Shrub 6 to 10 f high. Berries black.
ס. fuscàtum. Lvs. serrulate, glabrous; pedicels elongated; style exserted.A smaller shrub with corollas red and white, striped. Calyx brown.
ع. Glàbrum. Plant glabrous throughout.-Not common.
12 V. galezans Mx. Flowering branches leafy; lvs. sessile, cuneate-lanceolate, subserrate, veiny, glabrous when old; fls. in small, sessile fascieles; cor. ovoid, mueh contracted at the mouth; style exserted.-Swampy woods, Va. (Pursh) to Ga. and La. Sts. If to $18^{\prime}$ high, green with a reddish or yellowish tinge. Young lvs. also reddish. Cor. small, yellowish white. Berries small, black. A few lis. are sometimes persistent. is pr., May.
13 V. hirsùtum Buckley. Whole plant, with fls. and fruit, densely hirsute; rac. small, axillary and terminal; lvs. deciduous, ovate, entire, mueronate, subsessile, cor. oblong, neally elosed at throat, with 5 short teeth; antl. awnless, ineluded; fil. and style hairy; berry globous, $\infty$-seeded.-Mts. N. Car. (Buckley). Bush much branched, If high.
3. OXYCOC'CUS, Pers. Cranberry. (Gr. ogúg, acid, кóккoৎ, berry.) Calyx adherent to the ovary, 4 -cleft ; corolla 4-parted, with narrow, reflexed segments; stam. 8, convergent; anthers tubular, 2parted, opening by oblique pores; berry globous, 4 -celled, many-seeded. -Shrubs, with alternate lvs. and red and purple berries.

* Stem erect, with membraneus, decidous leaves. Berries sweetish.............................. 1
* Stem prostrate, slender; leaves evergreen, small. Berries acid,. Nos. 2, 3
1 O. arythrocárpus Ell. Lvs. oval, acuminate, thin, ciliate-serrulate; fls. axillary, solitary, the long segments at length refiexed.-Mts. of Va. and Car. Sts.
with divaricate branches, 1 to $3 f$ high. Lvs. much larger than in the other spwcies, veins beneath pubescent. Berries globular, searlet, translucent. Jn.
2 O. palústris l'ers. St. filiform, prostrate; lvs. e: ate, entire, revolute on the margin; pedicels terminal, 1 -flowered; segments of the corolla ovate.-A prostrate under-shrub, found in Alpine bogs, Brit. Ain. and N. States. Stems creeping extensively, smooth, purple, with ereet branches. Lvs. very small ( 2 to $3^{\prime \prime}$ long), exactly ovate. Fls. several together on the summits of the branches. Pedicels an ineh in length, with 2 nearly opposite bracts in the middle. Cor. light. pink. Stamens purple. Fruit smaller than in the next speeies, crimson, ripe in Oct. Fls. in June.
3 O. macrocárpus Pers. St. creeping, filiform; lvs. oblong, obtuse at each end, edges revolute, glaueous beneath; pedicels axillary, elongated, 1 -flowered; segments of the eorolla linear-lanceolate.-Sphagnous swamps Va. to the Arc. Ocean. Stems 8-15' in length, brown, with ascending branehes. Lvs. numerous, 4- $6^{\prime \prime}$ by $2-3^{\prime \prime}$, rounded at each end, on very short petioles, smooth both sides. Fls. flesh-colored, pedicels 5-15" long, solitary in the axils of the upper leaves. Berry large, bright searlet, ripe in Oet. Fls. in June.

4. CHIOG'ENES, Salisb. (Gr. $\chi \iota \omega \nu$, snow, $\boldsymbol{\gamma}^{\prime} \mathcal{\nu} 0$, offspring; in allusion to its evergreen habit.) Calyx 4-cleft, persistent; cor. broadly campanulate, limb deeply 4 -cleft; stam. 8 , included, filaments very broad and short, anther cells distinct, awnless on the back, bicuspidate at apex, opening longitudinally; ovary adherent, except at the summit, 4 -celled; fruit white, 4 -celled, many-sceded.-A prostrate, evergreen undershrub, with alternate leaves. Fls. solitary, axillary. (Fig. 38.)
C. hispídula Torr. \& Gr. A delicate woody creeper, in old shady wonds, mountains, N. Eng. to Newfoundland, W. to the R. Mts. Stems ligneous, slender, creeping extensively, with numerous branches, and elothed with short, appressed, reddish hairs. Leaves numerous, alternate, and roundish-oval, 4-6" by 3-4", abruptly acute, dark evergreen above, paler beneath. Cor. white, its parts in 4s. The leaves and white berries have an agreeable spicy flavor like those of Gaultheric procumbens. (Vaccinium L.) May, Jn.

## Suborder II. ERICINE E. The Heath Tribe.

5. eri'Ca, L. Heath. Heather. (Gr. epeíke, to break; in allusion to the brittleness of the branches and stems.) Calyx 4-cleft; cor. tubular, globous, ovoid, urceolate, campanulate or hypocrateriform, limb short, 4 -lobed; stam. 8 ; style filiform ; caps. 4, rarely 8 -celled, 4 -valved, loculicidal; seeds $2-\infty$ in each cell, affixed to the axillary placentæ, usially conformed to the smoothish or shining testa.-European, or chiefly South African shrubs, branching, mostly brittle. Lvs. linear, acerous, margin revolute, verticillate, rarely alternate. Fls. axillary, solitary, verticillate, or terminal, corymbous or capitate, mostly nodding. Cor. of the cyanic series, from purple through red to white, very rarely orange or yellow.
Obs. Of this vast and beautiful genus, 429 species are described by Mr. Bentham in the Prodromus of DC., Part vii., pp. 613-693. All these species have been cultlvated in Europe, and many in this country, but their successful culture is attended with more care than that of most other plants, and they have never as yet received general attention. To describe so few species as the cimits of this work wonld permit, where so many are rarely and none generaliy met with, would be of ifttle satisfaction to the student.
6. KAL'MIA, L. American Laurel. (Named by Linnæus in honor of Peter Kalm, Prof. at Abo, Finland.) Calyx 5-parted, corolla with 10 prominences beneath and 10 corresponding cavities within, including the 10 anthers; border 5 -lobed; filam. elastic ; capsule 5 -celled,
many-seeded.-Beautiful shrubs, natives of N. America. Lvs. entire, evergreen, coriaceous. Fls. in racemous corymbs, white and red.

* Flowers In terminal corymbs. Lvs thlck, inostly acute.............................................. 1,2
* Flowers in lateral corymbs. Leaves obtuse..................................................... . . . . . . . . . 4 , 4
- Flowers solitary, axilliury. Calyx elongated, declduous............................................. 5

1 K. latifòlia L. Calico Bush. Spoon-wood. Les. alternate and ternite, ovallanceolate, acute at each end, smooth and green on both sides; corymbs terminal, viscidly pubescent.-A profusely flowering shrub, sometimes attaining the height of a small tree. It is found in all the Atlantic States from Maine to Fla., and W. to Ohio and Ky. in woods. Wood crooked, fine-grained and compact. Leaves 2-3' long, smooth and shining, acute at each end and entire. Flowers in splet.did corymbs, whito or variously tinged with red, abundant. Corolta with a spreading limb 9-10" diam. and a 5 -lobed margin. The leaves are nareotic and poisonous to wome animals. May, Jn.
2 K. glauca Ait. Swamp Lavrel. Branches ancipitous; lvs. opposite, subsessile, lanceolate, polished, glaucous beneath, revolute at the margin ; corymbs terminal, the peduncles and bracts smooth.-A delicate shrub, 2 f high, found in swamps, etc., Penn., Ky., N. Eng., N. to Are. Am. Stem slender, the branches distinetly 2 -edged by an elevated ridge extending from the base of each opposite leaf to the next node below. Lvs. smooth and shining, white underneath, and $1^{\prime}$ in length. Fls. 8-10 in each corymb. Corolla about $\frac{y^{\prime}}{}$ diam., pale purple. June.

乃. hosmarinifolia. Leaves linear, more revolute, green beneath.
3 K . angustifolia L. Sueep-polson. Lvs. ternate and opposite, elliptical-lanceolate, petiolate, obtuse at each end, smooth; corymbs lateral; bracts linear-lance-olate.-Shmb 2-4f in height, in marshes and by ponds, Can. to Car. W. to Ky. Leaves with rounded ends entire, smooth, 1-2' long, and $\frac{1}{2}$ as wide, on short petioles. Flowers deep purple, in small, axillary fascicles apparently whorled, about half as large in No. 1. Bracts minute, about 3 at the base of each pedicel. Jn.-Said to bo poisonous to cattle.
4 K. cuneata Mx. Lvs. scattered, sessile, cuneate-oblong, obtuse, mueronate, glan-dular-pubescent beneath; fls., in sessile, lateral clusters of 4 to 6.-Mts. of N. Car. (Miehaux), in swamps, S. Car., near Georgetown (Elliot), near Camden (Nattall). Shrubs about as large as No. 3. Lvs. about 1' long. Pedicels 1' long, filiform, with minute bractlets. Cor. white, red in the center. Jı., J.
5 K. hirsùta Walt. Very slender, branched, hairy; lvs. ecattered, sometimes opposite, ovate, lanceolate, or linear-oblong, acute, sessile; pedicels as long as the leaves; eal. segm. lance-linear, nearly equaling the corolla limb.-Barrens, S . Car. to Fla., abundant in wet places. Sts. terete, about if high. Lvs. small ( 4 to $6^{\prime \prime}$ long), edges mostly revolute. Fls. rose-colored, about $7^{\prime \prime}$ broad. May-Ju.

## 7. EPIGÆ'A, L. Trailing Arbutus. May Flower. (Gr. $\varepsilon$ tí,

 upon, $\gamma \tilde{\eta}$, the earth; from its prostrate habit.) Calyx large, 5 -parted, with 3 bracts at base; corolla hypocrateritorm, tube villons within, limb 5 -parted, spreading ; stamens 10 ; anthers dehiscent by 2 longituàinal openings; capsule 5 -celled, 5 -valved.-Suffruticous trailing. Lvs. evergreen, cordate, ovate, entire, alternate.E. repens L. Lvs. cordate-ovate, entire; cor. tube cylindrical. -24 Woods, Newfoundland to Ky. and Penn. This little shrubby plant grows flat upon the ground, $10-15^{\prime}$ in length, covered with a hairy pubescence in all its parts. Lus. $2-2 \frac{1}{2}^{\prime}$ by $1 \frac{1^{\prime}}{}{ }^{\prime}$, roundish at the end and abruptly tipped with a very short point. Fls. very fragrant, white or tinged with various shades of red, in small axillary elusters. Calyx green. The tube of the corolla hairy within, longer than the calyx, the border in 5, rounded, spreading segments. Apr., May.
8. ARCTÚSTAPH'YLOS, Adans. Bear-berry. (Gr. à $\rho \kappa$ toc, a bear, $\sigma \tau a \phi v \lambda \eta$, a cluster of grapes; that is Bear-berry.) Calyx 5-parted, persistent ; corolla ovoid, diaphanous at the base, limb with 5 st :all, recurved segments ; anthers 10, with 2 long, reflexed awns, opening by
pores; drupe with a 5 -celled putamen, the cells 1 -seeded.-Trailing shrubs, with alternate lvs. (Arbutus L.)
1 A. Uva-ursi Spreng. Procumbent; lvs. entire, obovate, smooth, on short pctioles, evergreen, coriaceous, shining above, paler beneath; fls. in short, terwinal, drooping clusters; drupe globular, about as large as a currant, deep red, nearly insipid, the nucleus consists of 5 bony seeds flrmly united together-Rocky hills, N. States and British America. Stem prostrate except the younger branches, which arise $3-8^{\prime}$. Lvs. about $1^{\prime}$ in length, $2-3^{\prime \prime}$ wide, often spatulate in form; medicinally they are astringent, and much valued in nephritic complaints. May.
2 A. alpina Spreng. Procumbent; lvs. thin, deciduous, obovate, acute, serrate, ciliate when young; fls. in short, terminal racemes; bracteoles ovate, broad, ciliate, about equaling the pedicel.-High Mits., in Me. and Can., alpine regions of the Whito Mts. (Robbins). Flowers white. Berries black.
9. GAULTHE'RIA, Kalm. Boxberry. Checkernerry. Wintergreen. (To one Gaulthier (or Gaultier), a French physician at Quebec.) Calyx 5 -cleft, with 2 bracts at the base ; corolla ovoid-tubular, limb with 5 small, revolute lobes; filaments 10 , hirsute ; capsule 5 -celled, invested by the calyx which becomes a berry.-Suffruticous, mostly American plants. Lvs. alternate, evergreen. Pedicels bibracteolate.
G. procúmbens L. St. with the procumbent branches erect or ascending; lvs. obovate, mucronate, denticulate, crowded at the top of stem ; fls. few, drooping, terminal.-A littlo slirubby plant well-known for its spicy leaves, and its well-flavored, scarlet berries; common in woods and pastures, Can. to Penn. and Ky. The branches ascend $3^{\prime}$ from the prostrate stem or rhizome which is usually concealed. Lys. thick, shining, acute at each end. Cor. white, contracted at the mouth. Fr. consisting of the capsule surrounded by the enlarged calyx which becomes of a bright scarlet color. Jn.-Sept.
10. CASSIO'PE, Don. Moss-plant. (In Grecian mythology Cassiope was the mother of Andromeda.) Sepals bractless, imbricated, ovate; corolla globular-campanulate, 4 or 5-lobed; anthers 8 or 10 pendulous cells opening by a terminal pore, with a long reflexed awn behind ; capsule 4 or 5 -celled, valves 4 or 5 , 2 -parted ; placenta pendulons, many-sceded.-Small, alpine, moss-like or heath-like shrubs. Fls. soli. tary, pedicellate.
C. hypnoides Don. St. filiform, spreading; lrs. evergreen, subulate, smooth, crowded; ped. solitary, terminal; fls. 5-parted. One of the sinallest and most delicate of shrubs, summits of the White Mits., N. H. and Mts. of N. Y. and Me. Sts. woody, alach branched at base, 2 to $3^{\prime}$ high. Lvs. minute, evergreen, imbricated, conceaiing the stems. Fls. large in proportion ( $1 \frac{1}{2}{ }^{\prime \prime}$ long) rodding; ped. $1^{\prime}$ long in fruit. Cal. purple. Cor. light-red, twice as long as the calyx, lobes orect. Stam. included. Jn. (Andromeda, L.)
11. ANDROME'DA, L. (Andromeda of ancient fable, was chained to a rock near the sea; the original species, No. 1, grows near water.) Calyx 5-parted, persistent, not becoming fleshy in fruit; corolla ureeolate, the mouth more or less contracted, 5 -toothed; authers 10, cells 2 , opening by a terminal pore ; capsule 5 -celled, 5 -valved, often reinforced with 5 external valvelets; seeds numerous, from lateral or suspended placentæ.-Shrubs or small trees, with deciduous or evergreen, entire, or serrulate, alternate lvs.
§ Flowers in a terminal, nodding umbel. Anthers 2-awned at apex. $\qquad$
Flowers in racemes or axillary. (*)

* Calyx calyculate, with 2 bractlets at its base. (a)
a. Anthers awnless. Racemes leafy. Pericarp fouble. (Cassandra).....Nos. 2, 8 a Anthersawned. Racemes leafless. (Lvs. overgreen, No. t) Lvs. deciduous. Nos. 4, 6
- Calyx naked at base; bracts at the base of the pedicels. (b) © Corolla globular. Valvelets of capsule 5 , conspicuous (Lyosia).Nos. $14-10$
1 A. polifolia. Wild Rosemary. Erect; lvs. entire, linear-laneeolate, coriacoous, ruvolute on the margins, glaucous beneath; fls. subglobous, in a dense, terminal corymb.-A low, smooth, evergreen shrub, 1 to 2 f high, growing by the side of ponds and in swamps, N. Eng. to Wis., N. to Are. Am. Lvs. very smooth, 2 to $3^{\prime}$ long, on very short petioles, dark green and smooth above, bluish whito beneath. Clusters of flowers drooping. Cal. white, tipped with rod. Cor. rosecolored. Jn.
2 A. calyculata L. Leather-leaf. Erect; lvs. oval-oblong, obtuse, obvoletely serrulate, flat, ferruginous beneath; rac. terminal, leafy, subsecund; fls. short-pedicelled, solitary, axillary, forming leafy racemes; cor. oblong-cylindrical.-At overgreen slirub, 2 to 4 f high, flowering early in wet situations, Can. and moot ol' the U. S. The lvs are coriaceous, shining, dotted, about an inch long and half as wide, those of the raceme not half as large. Fls. 20 to 30 in each raceme, white. Cal. double, the outer of 2 bracts, the inner of 5 acute sepals. Apr., May.
3 A. angustifolia Ph . Lvs. linear-lanceolate, acute, margins revolute, somewhat forruginous beneath; rac. terminal, leafy, secund; pedicels short, solitary, axillary ; cal. acuminate; bractlets minute, acute; cor. oblong-oval.-Open swamps, Car., Ga. Evergreen. Nearly allied to the preceding. Apr., May. (Cassandro, G. Don.)

4 A. racemòsa L. (Fig. 203.) Lvs. oval-lanceolate, acute or slightly acuminate, glabrous, serrulate ; rac. terminal, secund, elongated, one-sided, strict, ascending; cal. ovate-acuminate, cor. eglindric; anth. cells each 2 -awned at apex; seeds wing-less.-Shrub 4 to 6 f high, wet woods, Can. to Fla. W. to Ky. It is remarkablo for its naked racemes 2 to $4^{\prime}$ in length, each with its 12 to 30 white fls. all turned downwards. Lus. 1 to $2^{\prime}$ in length, deciduous. Pedicels short, with 2 ovateacuminate bracts at the base of the colored calyx. Jn., Jl.
5 A. recúrva Buckley. Branches and rac. recurved-spreading; lus. ovate or lunceolate, acuminate; cal. segm. ovate; anth. cells each 1 -awned; caps. conspicuously lobed; seeds fat, winged.-Mts. and hills, Va., N. Car. A straggling, deciduous-leaved shrub, much resembling the last. Apr., May.
6 A. speci6sa Mx. Lvs. oval, obtuse, mucronate, serrate, reticulate-veiny; flowering branches raceme-like, agyregated, leafless; cor. campanulate; anth. cells each 2-awned.-Swamps Va. to Fla. An ornamental shrub 3 to 4 f high. Lrs glabrous, deciduous. Fls. several from eaeh bud, large ( $4^{\prime \prime}$ long), shorter than their pedicels, white. Jn. (Zenobia, G. Don.)
$\beta$. pulverulenta. Lfs. roundish-ovate, crenase, and with the branches whitish pulverulent.-Grows with the other form.
7 A. floribúnda Lyon, (Ph.) Lvs. glabrous, thick, evergreen, oblong-ovate, acute or acuminate, petiolate, serrulate, often ciliate; rac. dense-flowered, paniculate; pedieels bracted, secund; cal. bractets minute.-Va. to Ga. along the Mts. Shrub 2 to 10 f high, very handsome, with a terminal panicle of numerous white fis. Anth. each with 2 long, reflexed, white awns. Apr.
8 A. Croomia Torr. Los. oval and oblong, obtuse, coriaceous, veiny, serrate towards the apex, petiolate; rac. short, in the axils of the upper lvs.; pedicels bractless; cal. naked, sep. triangular-lanceolate, o as long as the ovoid corolla; anth. each with 2 long, black, reflexed awns at the back.-Damp woods, Quincy, Fla. A slender shrub, 1 to 3 high.
9 A. nítida Bartram. Fetrer-bush. Lvs. thick, evergreen, elliptical, slightly acuminate at each end, perfectly smooth, with a vein running close to each revolute margin; fls. in pendulous clusters of 6 to 10 , in the axils of divaricate lvs.; cor. ovoid-oblong; valvelets linear.-By streams and in sandy swamps, N. Car. to Fla A singularly elegant slirub, 3 to $6 f$ high. Branches sharp-angled. Fls. numerous. Cal. green, tipped with purple, much smaller than the rose-cobred corolla. Mar., Apr.

乃. riombifolia. Lvs. roundish-oval, obtuse or abruptly pointed; cal. half as long as the turgid-ovate corolla. (A. rhombifolia Pers.?)
10 A. Mariàna L. Staggerbush. Glabrous; lvs. deciduous, oval, subacute at each end, flat, entire, subeoriaceous, paler beneath; flowering branches leafless; pedicels fasciculate; cal. lobes linear, foliaceous: cor. ovate-cylindric; stam. 10, fil. villous.-Woods and dry, sandy soils, N. J., Penn. to Fla., common. An ornamental shrub, 2 to $3 f$ high, with very smooth, deciduous foliage, and largo ( $5^{\prime \prime}$ long), white or pale red ths. Caps. urn-shaped, the valvelets narrow-linear. Seeds angular. Jn., Jl.-After flowering the calyx and corolla sometimes become very large and erect, as if diseased. (Leucothoë, G. Don.)
11 A. axillàris Lam. Lvs. oblong or elliptic-lanceolate, acute, or slightly pointed, petiolate, spinulous-serrulate, glabrous, or minutely strigous beneath; fls. in axillary, dense racemes, not drooping, much shorter than the lvs. ; sep. broad-ovate, obtusish ; cor. ovoid-eylindrical.-Banks of streams, Va. to Fla. in the low country, common. Shrub 2 to 3 f ligh. Lvs. large ( 3 to $5^{\prime}$ long). Rac. spike-like, interrupted. Feb., Mar. ; again in Sept.
12 A. Catesbæ̀i Walt. Lvs. ovate-lanccolate, conspicuously acuminate, rounded at base, petiolate, serrulate, with appressed, spinulous teeth, thick, strigous beneath; fls. in spicate, drooping racemes as long as the blade of the leaves; scp. ovate-oblong, acute.-Banks of streams, Penn. (Miss Carpenter, Blue Ridge), to Ga. in the mountainous district. Rac. 2 to $3^{\prime}$ in length, on the long, recurved branches. May. (Leucothoë, Don.)
13 A. acuminàta L. Pipe-wood. Lus. very smooth, rigid, ovate and lanceolate, gradually acuminate, entire, on short petioles; rac. few-flowered; cor. cylindrical ; sep. broad-ovate, acute; caps. globular, strongly lobed.-Shady swamps, S. Car. to Fla. Sts. 3 to lof high, straight and hollow. Lvs. 2 to $4^{\prime}$ long, $1^{\prime}$. wide. Fls. white, abundant and handsome. Apr.-The stems are used by smokers in pipe-making.
14 A. ligustrina Muhl. Pubescent; lvs. deciduous, obovate-lanceolate, acumi-nate-cuspidate, finely serrulate; fls. somewhat paniculate, in terminal, leafless racemes; caps. 5 -angled by the linear valvelets.-Shrub, 4 to 8 f high, in swamps, \&c., Mid. and S. States. Lvs. abruptly acuminate, paler heneath, 2 to $3^{\prime}$ long and nearly half as wide, on short petioles. Fls. small ( $l^{\prime \prime}$ long), nearly globous, white, in dense panicles. ( $\mathrm{Jn},-\mathrm{Jl}$ ).
$\beta$. frondosa. Panicle with small lvs. scattered among the fls. (A. frondosa Muhl.)
15 A. ferrugínea Walt. Shrubby; lvs. evergreen, distant (not crowded), oblanceolate or obovate, obtuse, tapering to vory short petioles, thick, revolute-edged, rust-scaly beneath; fls. in axillary umbels; valvelets of the capsules nearly as large as the valves.-Pine woods, Ga. and Fla. Shrub 3 to 5 f high. Lvs. 1 to 2 ' long. Fruit appearing when open as if 10 -valved. Jn.
16 A. rígida Pl. Arborescent; branches rigid, erect; lvs. rigid, coriaceous, crowded, obovate, acute, strongly revolute edged, rust-scaly beneath; fls. numerous, in axillary umbels, blossoming in April; fruit as in the last.-Sandy piue barrens, S. Car. to Fla. A small treo, 10 to $20 f$ high, remarkably rigid and leafy. Lvs. 1' long, pale or yellowish-green.
17 A. montàna Buckley. Lvs. evergreen, ovate-lanceolate, minutely serrate or entire, ciliate; fls. in large, terminal and axillary panicles; pedicels 3 -bracted, bracts subulate, the 2 upper opposite ; ped. pubescent.-High Mts. of N. Car. Shrub 5 to 6 f high. Lvs. $2^{\prime}$ by $1^{\prime}$, the petiole $6^{\prime \prime}$ long. Stem above sprinkled with mucronate glands.
12. OXYDEN'DRUM, DC. Sorrel-tree. (Gr. ḑ̧̧́s, sour, dév $\begin{gathered}\text { doov, }\end{gathered}$ a tree; the herbage is sour to the taste.) Sepals bractless, valvate in the early bud; corolla urceolate, ovoid, 5 -toothed; stamens 10 , anthers linear, erect, awnless, cells opening lengthwise; capsule oblong, truncate, 5 -celled, 5 -valved, placentæ below, seeds many, ascending.-A tree, with deciduous, petiolate, oblong-lanceolate, acuminate, serrulate lvs. and terminal panicles of slender, spicate racemes.
O. arboreum DC. Ohio, Penn., along the Alleghany Mts. to Flor. A fine tree, 40-50f high, trunk 10-15 diam. Bark thick and deeply furrowed. Leaves 4 $-5^{\prime}$ by $1 \frac{1}{2}-2^{\prime}$, villous when young, at length smooth, with a distinctly acid taste. Fiowers white, $\mathbf{3}^{\prime \prime}$ long. Capsule pyramidal, 5 -sided. June, July. $\dagger$
13. MENZIE'SIA, Smith. (To Menzies, the discoverer of the original species (M. ferruginea) in Oregon.) Calyx deeply 4 or 5 -cleft; corolla urceolate or campanulate, 4 or 5 -lobed; stamens 8 to 10 , anthers opening by terminal pores; capsule 4 to 5 -celled, the dissepiments made by the introflexed margins of the valves; seeds many.-Low, shrubby plants, of various habits. Fls. in terminal clusters.
\& Puybiodoce, Salisb. Leaves evergreen, heath-like. Fiowers 5-parted.................No. 1
§ Menziess yroper. Leaves declduous. Flowers 4 -parted........ ............................ 2
1 M. taxifòlia Robbins. Mountain Heath. St. prostrate at base; Ive. linear, obtuse, with minute, cartilaginous teeth; ped. terminal, aggregate, 1 -flowered; fls. campanulate, decandrous; cal. acute.-Shores of the "lake" on the White Mts. N. H., on Mt. Katahdin, Mc. It resembles a heath in its flowers; and some of the fir tribes in its leaves and stems. St. decumbeat at base, 6 to $10^{\prime}$ long, with crowded lys. above which are 5 to $7^{\prime \prime}$ in length. Fls. drooping, purple, at the top of the highest branch, the colored ped. $18^{\prime \prime}$ in length. Fr. erect. Jı.
2 M. ferrugínea Smith. $\beta$. globularis Sims. Branches and pedicels with scattered hairs; lvs. oval-lanceolate, ciliate above and on the veins beneath; apex tipped with a gland ; fls. in terminal panicles, nodding on the slender pedicels. -Mts. Penn. to Car. abundant near Winchester, Va. (Pursh). Shrub 4 f high. Fls. greenish purple, small, one on each podicel which is glandular pubescent, $18^{\prime \prime}$ iong. Cor. short-urceolate. Jn .
14. LOISELEU'RIA, Desv. Alpine Aźalea. (To Loiseleur Delong. champs, a French botanist.) Calya 5 -parted, lobes equal; corolla subcampanulate, 5 -parted, regular; stamens 5 , equal, erect, shorter than the corolla, anthers dehiscing laterally from the apex; ovary roundish; style straight, included; capsule 2 to 3 -celled, 2 to 3 -valved, many-seeded.-A little, branching, procumbent shrub, with opposite, petiolate, evergreen, entire lvs. Pedicels terminal, solitary, 1-flowered. Cor. rose color, (Azalea, L.)
L. procúmbens Desv. Summit of the White Mts., N. H. Sts. 3 to $6^{\prime}$ long. very branching and leafy. Lvs. elliptical, thick, shining, not more than $3^{\prime \prime}$ by $1^{\prime \prime}$, margins strongly revolute. Fls. glabrous, on very short, purple pedicels, in the midst of the lvs. Jn., Jl.
15. aza'Lea, L. Swamp Pisk. (Gr. á̧a $\lambda \in ́ \sigma \varsigma$, arid; perhaps the original species grows in dry places.) Calyx small, 5 -parted, corolla funnel-form, somewhat irregular, with 5 spreading lobes; stamens 5 , filaments and style long, exserted, declined, anthers opening by pores; capsule 5 -celled, 5 -valved, $\infty$-seeded.-Erect shrubs. Lis. alternate, deciduous, oblong or obovate, entire. Fls. in umbeled clusters, terminal, large and showy, (Rhododendron, Don.)

1 A. viscosa L. Eranchlets hispid; lvs. obovate, oblong or lanceclate, the edges, midvein and petiole bristly; fls. appearing with the adult lvs. very viscid, the tube much longer than the segments; stam. exserted; style much longer.-Moist woods. Can. to Ga. and Ky. Shrub 4 to 7 f high, with spreading branches. Lvs. 1 to $2^{\prime}$ long, often glaucous. Fls. fragrant, white or rose colur, with full grown lvs. Cal. very small. Tube about $1^{\prime}$ long, downy and clammy, slender. May-Jl. (A giauca Ph .)
$\beta$. nítids. Lrs. shining above, smooth both sides, green, oblanceolate.-A low shrub in mountain swamps. Cal. segm. obsolete.
\%. Híspida. Branchlets and lvs, above very hispid; lvs. lanceolate, glaucous glabrous beneath ; tube shorter.-Mts., N. Y., Penn. (Pursh.)
2 A. nudiflòra L. Pinxter-bloom. Young branchlets hairy; lvs. oblanceolate and obovate, downy beneath; clusters naked, appearing with or before the young leaves; cal. very small; cor. slightly viscid, tube downy, scarcely longer than the segments; stam. ( 5 to 7 ) much exserted.-Frequent in forests throughout the country, especially southward. St. crooked, much branched, the branchlets often th irregular whorls. Pedicels short. Tube nearly $1^{\prime}$ long, segm. spreading $1 \frac{1^{\prime}}{}{ }^{\prime}$. Stam. twice as long as the tube, style thrice. Its varieties in color are numerous and splendid, e. g., pink-colored, slightly fragrant; deep purple; white variegated with purple and yellow; white with a buff-colored center, fragrant; buff-colored all over, vary fragrant. Ap.-Jn.
$\beta$. calycosa. Cal. with one of its segm. subulate, 3 or 4 times longer than the others (not constantly so even in the same umbel.)-Ga. (Miss Wyman). (A. bicolor Ph. ?)
$\gamma$. folyandra. Stam. 10 to 20; cor. rose-colored (Pursh).
3 A. calendulacea Mx. Flaming Pinxter. Young branchlets pubescent; lvs. oblong, attenuated to the baso, mucronate, smoothish or pubescent; corymbs nearly or quite leafless; cal. lobes oblong; tube of the cor. hirsute, not viscid, shr ror than the ample lobes.-A splendid flowering shrub, in mountains and woods, enn. to Ohio and Ga. Fls. very numerous, limb expanding 18 to $20^{\prime \prime}$, usually yellow and bright crimson, showing at distance like flame.-Its varietics are numerous, e. g., flame-colored; brich-red (very rich); saffron-yellow. Cultivation has produced mauy more. May, Jn.
4 A. arboréscens Ph. Tree Azalea. Branches smouth; we. obovate, both sides glabrous, glaucous beneath, margins ciliate, veins nearly glabrous; corymbs leafy with full grown leaves; cal. lobes oblong, acute; cor. tube not viscid, longer than the lobes; stam. and sty. exsert.-Rivulets near the Blue Mts., Penn. to (Macon) Ga. Shrubs 10 to 20 f high. Fls. rose color, scales of the flower buds large, yellowish-brown, with a fringed wiite border. Sepals fully $2^{\prime \prime}$ long. A very distinct species. May-Jl.

5 A. Póntica L. Lvs. ovate and oblong, pilous-ciliated on the margin, acute or acuminate; fls. with full grown lvs. viscid; tube funnel form, about as long as the segments; stam. very long-exserted.-Cultivated. This splendid shrub comes from Asia Minor, but is in no wise superior in beanty to our own A. calendulaceæ (which it much resembles). Varieties of every hue. (R. flavum Don.)
16. RHODODEN’DRON, L. Rose Bay. (Gr. pódov, a rose, dévd $\rho o v$, a tree.) Calyx (small) deeply 5 -parted, persistent ; corolla campanulate, slightly unequal or regular, 5 -lobed; stam. 10 (rarely fewer), mostly declinate, anth. opening by 2 terminal pores; capsulo 5 -celled, 5 -valved, many-seeded.-Shrubs with alternate, entire, evergrona lvs. Fls. in dense, terminal umbels from large, scaly buds. (Fig. © 0 o.)

§ Calyx lobes small, scale-like.-Leaves obtuse at each end......................................... 1,2
-Leaves acute, rusty or silvery beneath..................Nos. 3, 6
-Leaves acute, glabrous beneath..............................Nos. 4, 5
1 R. Lappónioum Walı. Lapland Rose Bay. Dwarf; lvs. elliptical, obtuse, very small, roughened with concave rusty scales both sides; fls. in terminal, leafy clusters, campanulate, limb spreading, 5 -lobed; stam. 5 to 7 to 10 , exserted.An erect shrub, 8 to $10^{\prime}$ ligh, native of ligh mts., N. Eng. and N. Y. Branches numerous, with a rough bark. Lvs. about $5^{\prime \prime}$ by $2 \frac{1}{2}^{\prime \prime}$, revolute, ferruginous beneath, crowded. Cor. 7 to $8^{\prime \prime}$ diam., deep purple, regular. Ju., J.
2 R. Catawbiénse Mx. Catawba Rose Bay. Lvs. oval, rounded-obtuso at each end, paler beneath, smooth; cal. lobes oblong, clongated; cor. broad-campanulate ; stam. 10.-On the highest summits of the Alleghenies, Va. and Car. Shrub 3 to 5 f high. Fls bluish purple, without spots, much larger than in No. 1. Jn.

3 R. punctàtum L. Lvs. oval-lanccolate, acute at each end, ferruginous and sprinkled with resinous dots beneath; cal. teeth vory short; cor. nwrow, campanu-
late or funnel-form, segm. wavy.-A handsome slirub 4 to 8 f high, on the highlands of Car. and Ga. Fls. smaller thạn in No. 4, piuk-red. Jn., Jl.
4 R. máximum L. Lvs. obovate-oblong, acute, smosth, coriaceous, discolored boneath, subrevolute on the margin, eal. lobes oval-obtuse ; cor. somewhat campanulate, unequal, pet. roundisb.- $A$ splendid towering shrub, streams and lakes, N. Eng. to the mts. of Car. Stems crocised, 6 to $20 f$ in height. Lvs. very smooth and 4 to 7 ' long, entire, thick and leathery. Corymbs 15 to 20 -flowered, in the midst of the evergreen lvs. Scales of the flower-bud near an inch long, abruptly acuminate. Cor. pink or rose-colored, varyiug to white with purplo dots, sometimes dotted with yellow, $1 \frac{1}{2}$ to $2^{\prime}$ diam. Ji., Aug.

5 R. Pónticum. L, LNs. oblong-lanceolate, attenucted to each end, smooth and scarcely paler beneath; corymbs short, terminal; cor. campanulate-rotate; cal. lobes subacute, very short.-From Asia Minor. Fls. large, often $2^{\prime}$ diam., purple, but in cultivation very variable. $\dagger$

6 R. arbòreum Smith. St. arborescent; lvs. lanceolate, glabrous, with silvery spots beneath; fls. densely corymbed; cor. lobes with crenulate, curled margins; ped. and cal. pubescent.-A most beautiful tree or shrub from Himmaleh Mts. Fls. purple, red, white, cinnamon color, \&e. $\dagger$

7 R. Indicum Sweet. Branchlets, petioles, veins and sepals strigous but not glandular; lvs. cuneate-lanceolate, ciliate, acuminate at each end; fls. terminal, 1 to 3 together, on slocrt pedicels.-From Java. Sep. lance-ovate, 5 to $8^{\prime \prime}$ long. Fls. scarlet, purple, crimson, flame-color, \&c. In cultivation very brilliant. $\dagger$ (Azalea Indica L.)
17. RHODO'RA, Dunham. (Gr. $\rho$ ódov, a rose ; from the color of the fis.) Calyx 5-toothed, persistent; cor, adnate to the calyx, deeply divided into 3 segments, upper one much the broadest, 2-3 lobed at the apex, in æstivation enfolding the 2 lower entire segments; sta. 10, declinate; fil. unequal ; auth. opening by 2 pores; caps. 5 -celled, 5 . valved; cells many-seeded.-Shrub with deciduous, alternate leaves, and pale purple flowers.
R. Canadénsis L. A handsome, flowering shrub, in bogs, mountain or plain, Can. to Penn., frequent. Stems 2-3f high, clothed with a smooth, brown bark, each dividing at op into several erect, flowering branches. Each branch, while yet naked of foliage, bears a terminal cluster of 3-5 sessile flowers. Corolla $1^{\prime}$ long, about equaling the deflected stamens and style. Leaves obovate-oblong, downy-canescent beneath. Apr., May.
18. BEFA'RIA, Mut. (So named by Mutis, in honor of Bejar, a Spanish botanist.) Flowers heptanerous; calyx 7-toothed, campanulate; corolla of 7 distinct petals; stamens 14 ; capsule 7 -celled, 7 . valved, many-seeded.-Small shrubs, often viscid-hairy, with alternate, entire lvs. and flowers in dense, racemous panicles. (Bejaria, A. Juss.)
B. racemòsa Vent. Branches hispid and glutinous; lvs. ovate-lanceolnte, glabrous; fls. in a terminal, paniculate raceme.-Sandy margins of swamps and ponds, E. Ga. and Fla., and the adjacent Islands. A handsome evergreen slirub, 3 to 4 f high. Lrs. very entire, erect, 1 to $2^{\prime}$ long. Fls. on sleuder pedicels, white, tinged with red, petals oblong-obovate, spreading near 2'. Jn., Ji.
19. LE'DUM, L. Labrador Tea. (The Gr. name of the Cistus.) Calyx minute, 4 -toothed; corolla 5 -petaled, spreading ; stamens 5-10, exserted; anthers opening by 2 terminal pores; capsule 5 -celled, 5 valved; opening at the base.-Shrubs. Lvs. alternate, evergreen, entire, ferruginous-tomentous beneath, coriaceous. Fls. in terminal corymbs, white.
I. palustre (and L. latifolium Ait.) Lrs. elliptio-oblong or oblong-llnear; sta. 5-10, more or less exserted.-Mountain bogs, Penn. to Lab. and Greenland.

White Mts. I Not uncommon. A shrub s-3f high, readily known by its leaves which are smooth above, clothed beneath with a dense, ferruginous down, and strongly revolute or replicate at the ma gin. Petioles and younger twigs also downy. Leaves 1-2' long, nearly $\frac{1}{3}$ as wide. Corymbs terminal, of about a dozen white fls. May-July.
$\beta$. angustiròlium. Lvs. narrower, almost linear; sta. mostly 10.
20. Leiophyl'Lum, Pers. Sand Myrtle. (Gr $\lambda \varepsilon i ̃ o s, ~ s m o o t h, ~$ $\phi \dot{\lambda} \lambda o v$, leaf.) Calyx 5 -parted, equaling the length of the capsule; pet. 5 , ovate oblong, spreading; sts. 10 , exserted; fil. subulate ; cells of anthers dehiscing by a lateral cleft; ovary globous; sty. filiform; caps. 3 -celled, 3 -valved, many-seeded.-Small, smooth shrubs, with erect branches. Lvs. alternate, entire, oval, coriaceous. Corymis terminal. Fls. white.
L. buxifòlium Ell.-Pine barrens, N. J. to Car. Shrub 8-12' high, much branched. Leaves 4-5" by 2-3", very smooth and shining, margin strongly revolute. Flowers numerous and small. May, June.
21. CLE'THRA, Gaert. Sweet Pepper-bush. (Gr. name of the Alder, which these plants somewhat resemble.) Calyx 5 -parted, persistent; petals 5 , distinct, obovate ; stamens 10, exserted, anthers suspended in the bud, at length erect; style persistent, stigma 3 -cleft ; capsule 3 celled, 3 -valved, $\infty$-seeded, enelosed by the calyx.-Shrubs and trees. Lvs. alternate, petiolate. Fls. white, in downy-canescent racemes. Bracts deciduous.
1 C. alnitòlia L. Lvs. cuneiform-obovate, acute, acuminately serrate, green on both sides, smooth or slightly pubescent beneath; fis. in terminal, elongated, simple or branched racemes; bracts subulate.-A deciduous shrub 3 to 8 f high, in swamps. E. Can. to Ga. Lvs. 2 to $3^{\prime}$ long, $\frac{1}{2}$ as broad above, with a long, wedge-shaped base, tapering into a sloort petiole. Rac. 3 to $5^{\prime}$ long. Ped. and cal. hoary-pubescent, the former $2^{\prime \prime}$ in length, and in the axil of a bract about as long. Cor. white, spreading, sweet-scented. J., Aug.
$\beta$. tomenrós. Lvs. downy or tomentous beneath; rac. slender, often somewhat paniculato; fls. smaller.-Common in the South. Apr.-Jn. (C. tomentosa Lam.)
$\gamma$. scabra. Lvs. coarsely serrate, scabrous both sides.-Near Bainbridge, Ga. Rac. and fls. as in $\beta$. Petals about $2^{\prime \prime}$ long. (C. scabra Pers.)
$\delta$ ? paniculita. Les. cuneate-lanceolate; rac. collected into a panicle.-S. Car. (Bartram). We have not seen this plant. (C. paniculata Willd.)
2 C. acuminàta Mx. Arborescent; lvs. glabrous, glaucous, beneath, ovate, acuminate, abruptly acute at base, finely serrate, on slender petioles; rac. terminal, solitary; bracts longer than the fls., caducous.-Mts. along streams, Ky., Va., to S. Car. Shrub or tree, 10 to 18 f high. Lps large ( 4 to $6^{\prime}$ long), half as wide, thin, Fls. often secund (turned upwards). Anth. dark purple, much exserted. Jl.. Aug.

## Suborder III. CY RILLE A. Tife Cyrillads.

22. ELLIOT'TIA, Muhl. (To Stephen Elliott, Esq., of Charleston, S. C., the well known botanical author.) Calyx small, 4-toothed; corolla of 4 petals slightly cohering at base ; stamens 8 , anthers sagittate; style slender, with a capitate, undivided stigına; capsule 3 -celled, 3 -seeded.- A shrub with virgate branched alternate, deciduons, lanceolate, entire lvs. and terminal racemes of white fls.
卫. racemòsa Muhl.-In up-lunds, Waynesboro', Ga. (Elliott), and Atlantn (P. J. Berckimans.) Shrub 5-8f. Lvs. pubescent beneath, on short petioles. Racemes rather panicled, loose. Petals obtuse, $5-6^{\prime \prime}$. Buds oblong. Mature fruit yet unknown.
23. CYRIL'LA, L. (In honor of Dominico Cyrilli, physician and botanical author, Naples.) Calyx 5-partid, minute, petals 5, distinct, pointed, spreading ; stamens 5, hypogynous anthers opening lengthwise ; style short, with 2 stigmas; capsule 2 -celled, 2 -seeded, indehiscent; seeds suspended.-A large shrub with the branches irregularly whorled, with entire, elliptic-oblong, peremial lvs. and the white fls. in slender clustered racemes.
C. racemiflòra Walt.-Margins of swamps and streams, in pine barrens, N. Car. to Fla. Shrub 12 to $18 t^{\circ}$ high, with spreading branches and a light gray bark. Lvs. varying from oval to narrow-oblong, mostly acute, very smooth, tapering to a short petiole. Fls. very small, in racemes 4 to $6^{\prime}$ long. The racemes and new branches simultaneously spring from the apex of the preceding years' growth. Jn.
24. MYLOCA'RIUM, Willd. Buckwheat Tree. (Gr. $\mu \dot{\prime} \lambda \eta$, a mill, $\kappa a^{\rho} \rho v o v$, a kernel, a fanciful name.) Calyx 5 -toothed, minute; petals 5 , obovate, obtuse ; stamens 10, very short; pistil with winged angles; capsule corky, 2 or 3 -winged, 3 -celled, with 3 subulate seeds.-An evergreen shrub, with branches irregularly whorled, elliptical lvs., and terminal rac. of white, fragrant fls. (Cliftonia, Banks.)
M. ligustrinum Willd.-Borders of swamps, Ga. and Fla. A perfectly smooth, elegant shrub, 4 to $8 f$ high. Lvs. thick, rather acute, entire, Hat, veinless, sessile, $1^{\prime}$ to $18^{\prime \prime}$ long. Fruit drupe-like, pendulous, 2, rarely 3 of the angles produced into corky wings, suggesting the idea of buckwheat. Apr., May.

## Suborder IV. PYROLE A. The Wintergreen Tribe.

25. PYR'OLA, Salisb. Wintergreen. (Lat. diminutive of Pyrus, as the leaves (of P. elliptica) resemble those of the pear tree.) Calyx 5 -parted; petals 5, equal ; stamens 10, anthers large, pendulous, fixed by the apex, 2 -horned at base, opening by 2 pores at top; style thick as if sheathed; stigmas 5, appearing as rays or tubercles; capsule 5celled, 5 -valved, opening at the angles, many-seeded.-Low, scarcely suffiruticous, evergreen herbs. Lvs. radical or nearly so, entire. Scapes mostly racemons, from a decumbent sten or rhizome. (Fig. 345.)
§ Stamens and style stralght. Stlgunas peitate, 5 -rayed..................................Nos. 1,2
§ Stanens ascending. Style declined and curved. Stigma 5-tubercled. (a)
a Leaves dulf (not shilning). Petais greenish-white
a Leaves thick and shining. Flowers white or rose-coiored.......................Nos. 5, 6
1 P. secúnda L. Lvs. broadly ovate, acute, subserrate, longer than the petiole; rac. secund; cor. oblong.-In dry woods, Can. and Nor. States. Plant 5 to $8^{\prime}$ high, bearing one or two fascicles of leaves near the base. Lvs. acute at each end, with appressed-pointed serratures, appearing crenate. Ped. scape-like, bearing a 1 -sided cluster of 10 to 15 greenish-whito fls. Petals oblong, shorter than the style. Jn., J.
2 P. minor L. Lvs. roundish-ovate, coriaceous, repand-crenulate; petioles dilated at base, shorter than the laminæ; rac. subspicate; bract equaling or exceeding the very short pedicels; cal. lobes short, subacute; sty. included in the globular cor-olla.-In woods, White Mts., N. H., aud Brit. Am. Scape angular, 6 to $9^{\prime}$ high. Lvs. mucronulate at apex. Cor. white, slightly tinged with purple. Jl.
3 P. chlorántha Swartz. Lvs. orbicular, crenulate, half as long as the narrow petiole ; rac. few-flowered; segm. of the cal. very short, obtuse; pet. oblong; pores of the anth. conspicuously tubular; stig. projecting beyond the sbeath.-In woods, Can. and N. States, common. Lvs. smaller than in either of the followlng, often perfectly orbicular, but more frequently inclining to ovate, $\frac{1}{2}$ to $1^{\prime}$ diam., amooth, shining, coriaceous, petioles 1 to $2^{\prime}$ long. Scapes erect, angular, 8 to 12' high, bearing a long open raceme. Fla nodding, large, petals greenish white Jn., Jl.

4 P. ellíptica Nutt. Lus. elliptical, membranous, obscurely dentate, longer than the petioles; scape mostly naked; cal. small, with ovate, obtuse segments, pores of the anth. scurcely tubular.-In woods, Can. and N. St.ates to Wis. Lvs. 1 to 2' long, more than half as wide, mostly acute, subentire, thin, smooth and light green. Scape 5 to $9^{\prime}$ high, slender, seldom bracteate, bearing short racemes. Fls. nodding, very fragrant; pedicels longer than the bracts, but only half as long as the declinate, recurved style. Pet. white. Jl.
5 P. rotundifolia L. Lvs. visicular-ovate, entire or ،renulate, shorter than the dilated petiole; scape 3 -angled; segm. of cal. ovate, porec of anth. distinctly tubular ; sty. clavate, the 5 stigmas projecting and often distinct.-Common in woods, Can. to Car., W. to Wis. Lvs. all radical, round or inclining to ovate, nearly 2' diam., smooth and shining, with conspicuous, reticulate veins, petioles margined, as long as, and sometimes longer than the blade. Scape 6 to 12 high, bracteate at base and in the middle. Fls. drooping, large, fragrant, white, in an oblong, terminal raceme. Jn., Jl.
$\beta$. uliginosa. Lis. rather dull, petioles much longer than the blade; fls. smaller.-Swamps, Galen, N. Y. (Sartwell), \&c. (P. uliginosa Torr. \& Gr.)
6 P. asarifolia Mx Lvs. reniform-orbicular, coriaceous, entire or crenulate, shorter than the dilated petiole; scape angular, furrowed; rac. lax, many-flowered; segm. of cal. triangular-lanceolate; anth. not produced into tubes; sty. produced beyond the sheath.-In old woods, Can. and N. States. Lvs. all radical, 14 to $13^{\prime}$ diam., smooth and shining, conspicuously cordate at base, longer than, but not twice as long as the margined petioles. Scape 5 to $10^{\circ}$ high, purplish, bracteate at base and near the middle, racemous one half its length. Fls. nodding, remote, large, deeply tinged with purple is all their parts. Sty. about the same length and curvature as the pedicels. Jn.
26. MONE'SES, Salisb. (Gr. $\mu$ óvo̧, one, $\boldsymbol{\eta} \sigma \iota \varsigma$, delight; i. e., one pretty flower.) Calyx 5 -parted; cor. 5 -parted, rotate; sta. 10, regular, 2-spurred at base, opening by 2 tubular pores at apex; sty. rigid; stig. peltate, radiately 5 -cleft or lobed; caps. 5 -valved, 5 -celled, nany-seeded. - \& Low, simple, smooth. Lvs. at top of the stem roundish, erenulate, petiolate, veiny. Peduncle terminal, one-flowered, longer than the stems. Fls. white.
M. grandi- ora Salisb. Woods, among mosses, Bradford, Vt., Keene, N. I. (Bigelow), Dexter, Jeff. Co., N. Y. (Vasoy), Brit. Am. Root creeping. Stem ascending, very short. Leaves 7 - $9^{\prime \prime}$ diam. Scape or peduncle about $3^{\prime}$ high, slender, with a bract near the middle. Flower $9^{\prime \prime}$ diam. June. (Pyrola uniflora L.)
27. CHIMAPH'ILA, Ph. Pipsissiwa. (Gr. $\chi \varepsilon \tilde{\pi} \mu a$, winter, $\phi(\lambda \varepsilon \in \omega$, to love; equivalent to the English name Wintergreen.) Calyx 5 -parted; petals 5 , spreading ; stamens 10 ; filanents dilated in the middle ; anth. cells produced into tubes, opening by a 2 -lipped pore at apex; style very short, thick; capsule 5-celled, opening from the summit; seeds $\infty$. -Sinall, suffruticous, evergreen plants, with the habit of Pyrola. Lvs. cauline, serrate, evergreen, opposite or irregularly verticillate. Fls. terminal. (Fig. 45.)
1 C. umbellàta Nutt. Prince's Pine. Lvs. cuneate-l nceolate, serrate, in 4s6s; umbel 4 to 7 -flowered; bracts linear-subulate; sty. immersed in the ovary.$\psi_{4}$ In dry woods, flowering in July. A conmon, little evergreen, Can. and N. States. Leaves in 2 or more irregular whorls, 2-3' long, $\frac{1}{2}$ as wide, remotely and distinctly serrate, on short petioles, coriaceous, shining, of a uniform dark green color. Peduncle terminal, erect, :3-4' long, bearing $4-7$ light purple flowers on nodding pedicels 8 " long. Jl.-Both this and the following species are tonic and diuretic (Bw.)
2 C. maculata Pursh. Lus. lanceolate, acuminate, rounded at base, remotely serrate, discolored, opposite or in 3s; ped. 2-3-flowered; fil. woolly.—Can. to Car.
and Tenn., in sandy woods. Habit much like the last, but it is readily distinguished by its variegated leaves. Stem 3-4' high. Leaves $1-2^{\prime}$ long, $\frac{1}{3}$ as wide, marked with a whitish streak along the midvein and veinlets. Flowers purplish-white, on nodding pedicels. Jn., Jl.

## Suborder V. GALACINE压.

28. GA'LAX, L. Beetle-weed. (Gr. yá $\lambda a$, milk; referring probably to its milk-white flowers.) Calyx of 5 distinct, persistent sepals; corolla of 5 , oblong-obovate, distinct petals; stamens hypogynous, filaments 10 , united into a tube with as many teeth, those opposite the petals sterile, anthers 5 , 1 -celled opening across the top; capsule 3 -celled; seeds $\infty$, inclosed in a loose, cellular testa.- 24 Roots tufted, creeping, deep red, sending up roundish-cordate, long-stalked, glabrous Ivs. and a scape bearing. a dense raceme of white fls.
C. aphylla L. Damp, mountain woods, Md. (Mr. Shriver) to Tenn. (at Cumberland Gap), and S. Car. Lvs. large ( 2 to $3^{\prime}$ diam.), crenate-dentate, often reniform. Scape 1 to 2 f high, naked except a mais of red scales at the base. Spike several inches long, milk-white. J., Aug.

## Suborder VI. MONOTROPE Æ.

29. MONOT'ROPá, L. Indian Pife. Pine Sap. (Gr. $\mu$ úvos, one, $\tau \rho \varepsilon ́ \pi \omega$, to turn; i. e., turned one way.) Calyx of 1 to 5 bract-like sepals; petals 4 to 5 , connivent in a bell-shaped corolla. gibbous at base; stamens 8 to 10 ; anthers opening transversely at apex; stigma discoid, 5 -rayed ; capsule 4 to 5 -celled, 4 to 5 -valved; seeds numerous, minute. -Low, parasitic herbs, of a white or tawny color, furnished with scalelike bracts instead of leaves.
§ Sepals (or bracts) 1 to 3. Flower solitary, scentless. Style very short
\$ Sepals 4 or 5. Flowers in a secund raceme, fragrant. Styie long....
.No. 2
1 M. uniflora L. Indian Plpe. Bird's Nest. St. short; scales approximate; fl. nodding; fr. erect.-Common in woords, Can. and U. S. A small, succulent plant, about $6^{\prime}$ high, of a dirty white in all its parts. St. furnished with sessile, lanceolate, semi-transparent lys. or bracts, and bearing a large, terminal flower, sessile and nodding on the reflexed top. Common in woods, near the base of trees on whose roots it is doubtless parasitic. Jn.-Sopt.-In the southern plant the flower is more or less pedunculate.
2 M. Hypópytis L. Pine Sap. Bird's Nest. More or less downy; pedicela as long as the flower; caps subglobous.-Woods, N. Y., Can. to Car. W. to Wisc. The whole plant is of a tawny white or reddish color. Root a tangled ball of fibers. Scape $6-10^{\prime}$ high, with many concave scales, covered with down. Fls. 7-12, in a terminal raceme, drooping at first, becoming erect. Pedicels 1-2" long, bracts and flowers 3 times as long. Only the terminal flower is generally, decandrous; the lateral ones have 8 stamens and 4 petals. Aug.
30. SCHWEInIt'Zia, Ell. Carolina Beech-drops. (To Rev. Levis de Schweinitz, of N. C., a pioneer botanist.) Calyx persistent, of 5 erect, ovate-acuminate sepals; corolla persistent, campanulate, limb 5 -lobed; stamens 10, anthers awnless, opening by pores at apex; style thick, stigma large, 5 -angled, capsule 5 -celled, 5 -valved; seeds numerous, minute.-Plant leatless, brownish. Fls. subsessile, capitate, reddish. white, with the odor of the violet.
S. odoràta Ell. Rich, shady soils, Md. to N. Car. (Curtis). Plant 3 to $4^{\prime}$ high with the habit of Monotropa. Feb., Mar.
31. PTEROS'PORA, Nutt. Albany Beech-drops.-(Gr. $\pi \tau \varepsilon \rho o ́ v, ~ a ~$ wing, $\sigma \pi о \rho \dot{a}$ : a seed; alluding to the winged seeds.) Calyx 5 -parted; corolla urceolate, roundish-ovoid, the limb 5 -toothed and reflexed; stamens 10, anthers peltate, 2 -celled, 2-awned, opening lengthwise; capsule 5 -celled, 5 -valved; seeds very numerons, minute, winged at the apex.- $2 f$ Plant leafless, brownish-red. Fls. racemed, white, resembling those of Andromeda.
P. andromèdea Nutt. In various parts of N. Y. and Vt., rare. First discovercl by Dr. D. S. C. H. Smith, near Niagara Falls, 1816. Scape 12 to $30^{\prime}$ high, dark purple, clothed with short, viscid wool. Rae. 6 to $12^{\prime}$ long, with 50 or moro nodding fis. Pedicels irregularly scattered, 6 to $8^{\prime \prime}$ long, axillary to long, linear bracts. Cor. shorter than the podicels, somowhat campanulate, open at the throat. J. (Monotropa procera Ea.)

## Order LXXIV. AQUIFOLIACE.E. Hollyworts.

Shrubs or trees, with evergreen, alternate or opposite, simple, coriaceous, exstipulate leaves. Flowers small, axillary, sometimes diœcious. Sepals 4 to 6, imbricate in bud, very minuto. Cor. regular, 4-6-cleft or parted, hypogynous, imbricate in æstivation. Sta. inserted into the very short tube of the corolla and alternate with its segments. Anth. adnate. Ova. free from the calyx, 2-6-celled, with a solitary, suspended ovule in each cell. Fr. drupaceous, with $2-6$ stones or nueules. Albumen large, fleshy.

Genera 11, apecies 110, natives of $\Delta$ meriea and S. Affica, only one, Ilex the Ioliy. Ilex aquiSolimin, which gives name to the Order, being found in Enrope.
Properties.-The bark and leaves of Prinos verticiliatus (black alder) are eminentiy astringent and tonic, as well as those of tie Holly. Thie berries are emetic and purgative. The leaves of Prinos giaber, and llex Paraguensis are used for tea, the latter well knowi as the Mate or Paraguny Tea.
The idea of nniting the two genern Ylex and Prinos was advanced by Dr. Wm. Baldwin, in 1816 (" Reliquise," p. B41) in consequence of discovering some of the deciduous species of Ilex which he at first instook for Prinos. The suggestion i.as since been repeated by several authors, and at length Prof. Gray (Manuai, p. 263) inciudes both under one name (llex). The two groups, however, seem to us quite as distinct as Grylussacia and Vaccinium; and mareover, Nemopithithes is intermediute.

## GENERA.

\& Habitually tetramerons. Drupe with 4, bony, sulcate nutiet Ilex. 1

f Habitually hexamerous. Berry with $6(i, S)$ smoot'l, cartilaginous seeds. . ......... Prinos. 3

1. ILEX, L. Holly. (The ancient name of the Holm Oak, the derivation uncertain.) Fls. 4 (rarely 5)-parted, mostly perfect but many abortive; calyx 4-toothed, persistent; corolla of 4 obtuse petals distinet or scarcely united at base; stamens 4 ; stigmas 4 , or united into one; drupe red, with 4 bony nutlets, ribbed and furrowed on the convex back.-Lus. alternate. Fls. small, white, lateral, single or clustered.

1 I. opàca L. American Holly. Arborescent; lvs. oval, acute, with strong, spinous teeth, coriaceots smooth, and shining, fascicles lax, peduncles compound; cal. teeth acute; drupe ovate, nutlets s-ribbed on the back.-A tree of middle size, quite generally diffused throughout the U. S., from Mass. to Ga. and La. It is chiefly interesting for its foliage, which is of an exceedingly rich, shining, perennial green. Fls. in scattered clusters at the base of the new branchlets, and the fertile ones aro succeeded by red berries, which remain until late in Autumn. Jn.
$\beta$. Lvs. mostly entire, a fow of them with a single spinous tooth towards the apex.-Macon, Ga., \&c. Lvs. exactly oval, very different from I. Dahoon.

2 I. Dahoon Walt. Dahoon Holly. Lvs, oblong-lanceolate, coriaceous, smooth shining, ovate or somewhat pointed at each end, beneath pubescent, at least on the midvein, as well as the petioles and pedicels, margin entire or sometimes serrate, clusters of fls. pedunculate; fls. 4-parted.-A flne shrub, 5 to 12 f high, in swamps, Va. to Fla Lvs. 2 to $3^{\prime}$ long, a third as wide, pale beneath. Drupes red, the 4 bony nutlets rugous-ribbed, on the convex back. May.
$\boldsymbol{\beta}$. Lvs. larger, oblong-elliptic, obtuse, on very short petioles.-Ga. (Dr. Feay).
$\gamma$. Lvs. linear-lanceolate, cuneate at base, mostly entire, acute.-Ga. (I. ligustrina Ell.)
3 I. Cassèna Walt. Cassena Tea. Lvs. oval, obtuse, crenate, glabrous, shiuing when old; clusters about 3 -Hlowered, scarcely peduncled; fls. 4-parted; nutlets about 3 -ribbed on the convex back.-A shining, evergreen, bushy shrub, common in S. States, near the coast, 6 to $15 f$ high. Lus. littlo moro than 1' long. Fertile fls. nearly sessile, sterile podicels 2 to $3^{\prime \prime}$ long. Drupe scarlet, with 4 bony nutlets. Mar., Apr.-Used by the Creek Indians as a tca.
4 I. myrtifòlia Walt. Lvs. linear-oblong, small, glabrous, acute or submucronate, nearly entire, shining above, branchlets glandular-puberulent; ped. slender, bracteolate, corymbously 3 to 9 -flowered, or the fertile 1 -flowered; drupes red.-A large shrub 12 to 20 f high, in tho borders of ponds in pine barrens, Md. (Shriver) to Fla. Branches crooked, divaricate, with light gray bark. Ivs. less than 1' in length, shining, rigid, often with a few acute serratures. May.-Varies with the branchlets smooth; lvs. obtuse, more or less serrate, \&c.
5. I. decídua Walt. Lvs. lanceolute, arute or slightly acuminate at both ends, glabrous, slightly appressed-serrate ; ped. 1-flowered, short ( $3^{\prime \prime}$ long), the sterile glomcrate, the fertile solitary; fls. 4 to 5 -parted; cal. ciliate; nutlets large, obtusely ridged.-Shrub 6 to 9 f high, with slender branches, in sandy woods, Car. to Fla., common. Lvs. thin, at flowering time $1 \frac{1}{2}$ to $2^{\prime}$ long, tapering to slender petioles. Ped. 2 to $3^{\prime \prime}$ long. Apr. (I. prinoides L.)
$\beta$. urbana. Lvs. ( 2 to $3^{\prime}$ long) cuneate-oval, obtuse, crenately appressed-serrate, dark green, attenuate at base.--Ill. opposite St. Louis, \&c.
6 I. montícola Gray. Lvs. ovate, obtuse, or sulcordate at base, acuminate, glabrous, serrate, thin; fls. on short pedicels, 4-parted; cal. ciliate; nutlets strougly ridged.-Mountain woods, Catskill, N. Y. to Car. Shrub about 6f high. Liss. large, deciduous, 2 to $4^{\prime}$ by 1 to $2^{\prime}$, at base acute, obtuse or subcordate. I'edicels 3 or more in a cluster, 1 to $2^{\prime \prime}$ long. (I. ambigua Torr. N. Y. Fl.)
2. NEMOPAN'THES, Raf. (Gr. v $\tilde{\mu} a$, a thread, $\pi o v ́ c$, a foot; $\tilde{a} \nu \theta o c$, a flower; alluding to the slender pedicels.) Calyx 4 to 5 -lobed ; petals 4 to 5 , distinct, linear or oblong; stamens 4 to 5 ; ovary hemispherical ; stigmas 4 to 5 , sessile; fruit a subglobous drupe, with $\not \pm$ to 5 smooth, horny nutlets.-Shrubs with alternate, entire, deciduous lvs. Fls. on slender pedicels, usually diœecio-polyganous by abortion. Berries red.-A genus intermediate between liex and Prinos.
1 N. Canadénsis Raf. Canadian Holly. Lvs. deciduous, oval, very entire, smooth, mucronate-pointed; ped. nearly solitary, long; fi: somewhat angular.A shrub, 4-6f high, with smooth branches, growing in damp or rocky woods, Can., N. Eng. to Mich. Leaves oval or ovate-oblong, about 2' long, on petioles $\frac{1}{3}$ as long. Flowers small, greenish-white; ped. 7 to $12^{\prime \prime}$ long. Segments of the corolla acute, long as the stamens. Ovary of the barren flowers pointed, of the fertile with a 4 -lobed stigma. Berries dry, red. May, Jn. (Ilex, Mx.)
2 N. ambígua. Lvs. oval, entire, mucronate, petiolate, glabrous both sides, ciliate on the margin when young; sterile fls. 4-parted, on slender, aggregated pe, duncles; fertile solitary, on very long peduncles.-Slopes near Flint R., Ga, Shrub 4 to 8 f high. Lvs. small, 1 to $2^{\prime}$ by $6^{\prime \prime}$ to $1^{\prime}$. Sterile pedicels less than $1^{\prime}$ in length, fertile more than $1^{\prime}$ when in fruit. Berry 4 to 5 -seeded, red. Mar., Apr. (Prinos ambiguus Mx.)
3. PRI'NOS, L. Winter-berry. (Gr. $\pi \rho i ́ \omega$, to saw ; alluding to the scrrated leaves.) Flowers small, habitually 6 -parted and perfect,
but often abortive; calyx 6-cleft; corolla monopetalous, subrotate, 6 parted; stamens 6 (in the sterile flowers rarely fewer, in the fertile rarely more) ; berry 6 -seeded, seeds with a smooth, cartilaginous testa. -Shrubs with alternate lvs., small white tls., and red or black berries.
S Teaves decidinons, thin. Berries red. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 1, 3 Leaves evergreen, thick, shining. Berries black............................................................ 3, 4
1 P. verticillàtus L. Black Alder. Lvs. lance-oval, serrate, acuminate, pubescent bencath; fls. axillary, the fertile ones aggregate, the barren subumbel-late.-This shrub is found in moist woods or swamps, Can. and most of the States, usually growing about 8 f high. Leaves narrowed at base into a short petiole, uncinately serrate, with prominent, pubeseent veins beneath. Flowers white, dioecious, small, the p'dicels scarce more than $1^{\prime \prime}$ in length. Berries scarlet, in little bunches (apparently verticillate), roundish, 6 -celled and 6 -seeded, permanent. Jl. (P. Gronovii Mx.)
2 P. lævigatus Ph. Lvs. lanceolate, appressed-serrulate, glabrous on both sides, shining above, minutoly pubescent on the veins beneath; fls. hexamerous, the fertile axillary, subsessile, of glomerate, on slender peduncles. -Swamps and marshes, N. and Mid. States. Shrub 6 to 9 f high, with grayish and warty branehes. Lus. 2 to $3^{\prime}$ by 8 to $12^{\prime \prime}$, pointed at each end; petioles 6 to $10^{\prime \prime}$ long. Fils. mostly solitary, the sterile on pedicels $6^{\prime \prime}$ long, the fertile pedicels scarcely $2^{\prime \prime}$. Berrics large, red. Jn.
$\beta$. langeolatus. "Sterilo fis. triandrous." Pursh.-Dr. Hale sent specimens from La. labelled P. lanceolatus. Tho lvs. and berries aceord well with our specimens of No. 3, and also with Pursh's I. lanceolatus. The fruit is $\mathbf{6 -}$ sceded.
3 P. glaber L. Ink Berry. Lvs. coriaceous, cuneate-lanceolate, glabrous, shining, serrate at tho end.-A beautiful shrub, 3 to $4 f$ high, found in swamps, Mass., R. I. to N. Y. and Car. Lvs. very smooth, leathery, shining, 1 to $1 \frac{1^{\prime}}{}$ by 5 to $7^{\prime \prime}$,' broadest above the middle. Pedicels subsolitary, 1 to 3 -flowered. Fls. white, mostly 6-parted. Berries roundish, black and shining. Jn., JL
4 P. coriaceus Ph. Lvs. obovate, acute at base, short-acuminate, sharply serrate near the apex, very thick, shining above, minutely black-dotted beneath; fis. 6 to 8 -parted, sterilo aggregated, fertile solitary; berry black, with 6 to 8 smooth sceds.-A slrub 4 to 6 f high, in wet woods, Savannah (Pond) to Bainbridge, Ga. and Fla. Lvs. remarkably thick and leathery, about $2^{\prime}$ long and $1^{\prime}$ wide, with 2 to 4 roueronate, appressed teeth. Berries large, astringent; seeds leus-shaped. May. (P', atomarius Nutt.)

## Order LXXV. STYRACACEA.

Trees or shrubs with alternate, simplo leaves, destitute of stipules. Fls. or racemes solitary, axillary, bracteate. Cal. 5 -rarely 4 -lobed, imbricated in æstivation. Cor. 5 -rarely 4 or 6 -lobed, imbricatod in æstivation. Sta. definite or $\infty$, unequal in length, usually coliering. Anth. innate, 2 -celled. Ova. adherent, $2-5$-celled, the partitions sonetimes hardly reaching tho center. Fr. drupaceous, generally witls but one fertile cell. Sds. 5-1.

Frenerct 6, species 1 i5, sparingly distributed through the tropical and subtropical regions of looth continents, conly a lew in colder latitudes. Storaz and Benzoin, two fragrant gum resins, regarded as stimulant and expectorant, are the prodinets of two sipecies of Styrax, viz. of S. officinale, a Syrian tree, and $s$. benzuin, native of Malay and the aijacent islands.

## TRIBES AND GENERA.

I. SYMPLOCINE.E. Anthers numerous, Innate, globular. Caly: 5-cleft.

Flowers yellow.
Symplocos 1
11. STYRACESE. Antiers 8 to 12, linear-oblong, adnate. Calyx mostly truncate. Flowers white (a).
a Flowers pentamerous. Fruit wingless, 1-sceded............... Styrax. I
a Flowers tetrainerous. Finit winged, 2 to 3 -seeded.
Halesia. 8

1. SYM'PLOCOS, Jaeq. (Gr. $\sigma \dot{\sim} \mu \pi \lambda o \kappa o s$, comnected; referring to the stamens.) Calyx 5-clett; corolla 5 -parted, spreading, imbricated in bud ; stamens $\infty$, in 5 clusters, one attached to the base of cach petal, filaments slender, anthers globular; ovary 3 -celled, the lower half adherent; drupe dry, with a 3 -celled, mostly 1 -seeded nut.-Shrubs or trees, with axillary elusters or racemes of small yellow fis.
s. tinctòria L'Her. Lvs. oval or elliptical, acuminate aente at base, thick, obscurely denticulate, puberulent beneath; ths. sessile, in axillary, dense clusters of 6 to 12 ; cal. lobes ovate, obtuse.-Va. to Fla. and La. 1 small tree 10 to $20 f$ high. Lvs. mostly evergreen, crowded near the ends of the braneles, 3 to $5^{\prime}$ long, sweet to the taste, turning yellowish in drying, and affording a useful yellow dye. Fr. oblong-ovoid ( 5 to $6^{\prime \prime}$ long), crowned with the calyx teeth. Mar., Apr.
2. STY'RAX, Tourn. Calyx campanulate, truncate or 5-toothed; corolla deeply 5 -parted, much longer than the calyx; stamens 10 , joined to the base of the corolla, filaments united into a short tube at base; anthers linear, erect; ovary adherent at base; frimit coriaccos. 1 -celled, mostly 1 -seeded. Shribs with alternate lvs. and axillary racemes of white, drooping, showy fis.
1 S. pulverulenta Mx. Brauchlets, pedicels, and ealyx pulverulent-downy; liss. broadly oval, obtuse, glandular-serrulate, rust-lowny beneath; ffls. axillary and 2 or 3 together at the end of the branchlets.-Vi. to Fla. Shrub, 2 to $3 f$ high, growing in elumps, wet places. Branches virgate. Lvs. small, about $1^{\prime}$ by 8 to $9^{\prime \prime}$, nearly sessile. Ped. 2 to $3^{\prime}$ loug. Cal. hoary, wilh mimute, sharp teeth. Pet. 6' loug. Mar., Apr.
2 S. Americàna Lam. Plant glabrous; lvs. oblong or elliptical arute at each end, wavy or remotely denticulate at edge; rac. leafy, tew-flowered; pedieels shorter than or about as long as the Hower; cal. turbinate, short.- Shrub with slender, straggling branches, 4 to 8 f high, in swamps, Va. to Fla. and La. Lvs. 1 to 3 long. Rac. 3 to 5 -flowered. Fils. 6 to $7^{\prime \prime}$ loug, axillary, and parlly naked. Cal. $1^{\prime \prime}$ long. Apr. (S. glabrum Mx.)
f. Leve. Lvs. thicker; pedicels shorter than the flower; corolla downy.Car. to La. The lvs. are often ovate. (S. leve Walt.)
3 S. grandifòlia Ait. Lvs. ample, broadly obovate, acute at base, short-acumb nite or acute, entire or dentate, hoary-tomentous beneath ; rac. tomentous, naked, longer than the lvs., co-flowered.-Va. to Fla., common. Shrub 6 to 12 f high. Lvs. 3 to $6^{\prime}$ by 2 to $5^{\prime}$, the petioles only 3 to $4^{\prime \prime}$. Rac. often branched, 5 to $8^{\prime}$; cor. imbricated in bud, wide bell-shaped, longer than the pedicels. Apr., May.
$\beta$. grandidentàta (Feay). Les. strongly dentate, smaller (2 to $3^{\prime}$ by 1 to 2'), pet. nearly as broad as long.-Ga.
3. HALE'SIA, Ellis. Snowdrop Tree. (To the learned and venerable Stephen Hales, D.D., F.R.S., 1730.) Calyx obconic, brienly 4 -lobed; corolla inserted into the calyx, campanulate, with a narrow bise, 4 -cleft or 4 -parted ; stamens 8 to 12, comate into a tube below ; style filiform, pubescent; fruit dry, 4 -winged, wings equal or alternately smaller; seeds 1 to $3 .-N$. Am. shrubs or trees. Lis. alternate, abruptly acuminate, finely denticulate or entire. Fls. in advance of the lvs. pendulous, in lateral clusters of 3 to 5 , white, showy.
1 H. tetráptera L. Lvs. oblong-ovate; cor. ( $6^{\prime \prime}$ long) petals united more than half way; sty. much exserted, twice longer than the 12 stamens; fil. slightly united; fr. equally 4 -winged.-Va. to Ky. to Fla. Shrub or small tree 10 to 20 f bigh. Lvs. downy beneath, at length ample (2 to $5^{\prime}$ by 1 to 3 ). Fls. in elusters of about 3, shorter than the pedicels. Apr., May.
2 H. díptera L. Lvs. oblong-obovate; cor. ( $1^{\prime}$ long), petals slighitly united at base, oblong-obovate, style not exsert. as long as the 8 stamens; fil. united half way up; fr. 2-winged.-Woods, Car. to Fla., W. to Ark. Smail or large tree, usually

15 to 20 f high. Prof. Pond describes one on the Ogeechee R., $45 f$ high, trunk 18' diam. Mr. Buckley one in N. Car., whose trunk measured 17 f in circumference. Los. quite large ( 4 to 6 or $7^{\prime}$ by 2 to $3^{\prime}$ ). Fls. in clusters of 3 to 5 , on ped. 1 to $2^{\prime}$ long. The 2 -winged pods are near 2' long. It begins to bloom several weeks later than No. 1. Apr. (II. parviflora Mx. ?)

## Order LXXVI. EBENACEI. Efonads.

Trees or shrubs without milky juice and with a heavy wood. Leaves alternate, esstipulate, coriaccous, entire. Inflorescence axillary. F'lowers by abortion dicecious seldom perfect. Cal. free, 3 to 6 -cleft, divisions nearly equal, persistent. Corolla regular 3 to 6 -cleft, often pubescent, imbricate in æstivation. Stamens twice or 4 times as many as the lobes of tho corolla. Fr. a fleshy, oval or globous berry. Seeds large, suspended, albuminous.
Genera 10, species 160 , mostly native of tho Indies and the tropics, one only being found as far Northin in. Y.

Properties.-Dinspyros is a ${ }^{2}$ markable for the hardness and dark color of the wood. Ebony is the woon of D . Ebenus, Ebenasier, and otiter silecies, natives of Africa. The fruit of the species below is catable when fully ripe, aithough extremely bitter and astringent before maturity. Tue bark is eminentiy febrifugal and astringent.

DIOSPY'ROS, Dalesch. Persimmon. Fls. of ㅇ. Cal. 4-6-lobed; cor. tubular or campanulate, 4-6-cleft, convolute in æstivation. $\hat{\delta}$ Sta. 8-50, mostly 16 ; fil. shorter than the anthers; ova. abortive ; sty. 0 . ㅇ Sta. mostly 8, without anthers; sty. 2-4-eleft ; berry ovoid or globous, 4-12- mostly 8 -celled, cells 1 -seeded.-A large genus of shrubs or trees, mostly tropical.
D. Virginiàna L. Lvs. oilliptic, abruptly acuminate, er
smooth, petioles, veins and margins puberulent; rac. axillary, 3 to 1 -flowered els shorter than the flowers ; cal. 4 -parted ; stam. 8. -In woods, lat. 42ㅇ, to fia. and La., frequent. A shrub or small tree at the North, a tree of large dimensions South and West. Leaves 3-5' long, entire, glaucous beneath. Flowers obscure, pale greenishyellow, the fertile ones succeeded by a round, orange-red fruit as large as the garden plum, and containing $6-8$ stony seeds. They are rendered sweet and palatable by the frost. Bark tonic and astringent. Jn .

## Order LXXVII. SAPOTACEA. Soapworts.

Trees or slrubs, mostly with a milky juice, and simple, entire leaves. Flowers small, regular, perfect, mostly in axillary clusters. Calyx free, persistent. Corolla hypogynous, short, stamens usually as many as its lobes and opposite to them, inserted into its tube along with one or more rows of appendages. Anthers extrorse. Ovary 4 to 12 -celled, with a single anatropous ovule in each cell. Seeds large, usually albuminous.

Genera 21, species 212, chiefly tropical.
Valuable for their succuient fruit, as the marmalade, star-apple, etc. for their febrifigal bark, oome species of Achras being used as a substitute for Cinchona, and their gum resins, as the Gutta-Percha obtained from the tree Isonandra Gutta.

BUME'LIA, Swarts. (The Greek name of the Ash.) Calyx 5-parted corolla 5 -cleft, with a row of 10 narrow appendages on the edges of the lobes; stamens 5 , opposite the lobes, alternate with 5 petaloid, sterile stamens; ovary 5 -celled; style filiform; drupe ellipsoid, 1 -seeded. -Shrubs and trees, with a very hard, firm wood. Branchlets, often changed to spines. Lis. entire, of a firm texture. Fls. aggregated with the lvs. from buds of the preceding year, white or greenish. Our species are all more or less spiny.

* Leavcs hairy beneath............Nos. 1, 2. ** Leaves giabrous buth sides....... Nos. 3, 4

1 B. tenax Willd. Clusters and lvs. beneath silky-ferruginous; lvs. wedge-oblong or obovate, obtuse, attenuated to the slender petiole ; clusters 20 to 35 -floweved, pedicels 3 to 5 times longer than the flowers, longer than the petioles; cor. und appendages exceeding the calyx; drupe oval.-Dry sandy soils, S. Car. to Fla and La. Tree 20 to 30t high, with tough twigs (as all the rest hase). Spiues stout, 6 to $12^{\prime}$ long. Lvs. 2 to $3^{\prime}$ long, is to $8^{\prime \prime}$ wide, shiniug, rusty or tawny but glistening beueath. Drupe beautifully corrugated when dry. Ju., Jl.
2 B. lanugindesa Pers. Lvs. oval-lanceolato varying to oborate, nembranous woolly ferruginows beneath, obtuse or rather acute ; fascicks few (6 to 12) -flowered, pedicels short, but as long as, or longer than the petioles, both wcolly; drupe globular.-Wet soils, S. Ill. to Car. and La. Shrub 8 to 12 ft higl, with spreadiug, spiny branches. Lvs $18^{\prime \prime}$ to $3^{\prime}$ long, woolly, not silky beneath. Pedicels 2 to $4^{\prime}$ long. Jn., Jl.-Variable. (B. tomentosa DC., B. oblongifolia Nutt.)
3 B. lycioides Gaert. Glabrous, or nearly so; lvs. wedge-elliptical, rather acute, attenuated to the slender petiolo; clusters densely ( 20 to 30 )-flowered; pedicels twice longer than the fis. but zather shorter than the petioles; cor. uear twice longer than the cal.-Damp soils, Ky., N. Car. to La. A small tree with the braucles nearly straight. Spines on the older branches sloort, stout. Lvs. including the petiole 2 to $3^{\prime}$ long, pedicels $3^{\prime \prime}$, fl. $1^{\prime \prime}$, greenish-white. May, Jn.
4 B. reclinàta Vent. Glabrous; branches divaricate; lvs. obovate, oltuse, small, narrowed to a short petiole; clusters 15 to 20 flowered; pedicels slender, half as long as the leaf; cor. twice as long as the culyx.-Rivers banks, Car. to Fla. A straggling shrub. Lvs. scarcely 1 long. Ju., Jl.

## Order LXXVIII. Primulacee. Primworts.

Herbs low, with the leaves mostly radical or mostly opposite, with the flowers 5 (rarely 4 to 6)-parted, regular and monopetalous, the stamens 5 , inserted on the corolla tube and opposite to its lobes, the ovary one-celled, with a free ceutral placenta, style 1, stigma 1, the capsule 1-celled, co-seeded; seeds with fleshy albumen.
Genera 30, speciex 216, common In the northern temperate regions, growing in swamps. groves by rivulets, and olten among the snow of "cloul-eapped mountains." Many are beaitlinl and Lighly prized in culture. Properties unimportant.

## TRIBES AND GENERA.

I. Iottonief. Ovary superlor. Capsule opening by valves. Lenves pectInate. Ilottonia.. 1 II. Primulef. Ovary superior. Capsule opening by valves. Leaves undivided. (*)

* Acaulescent.-Corolla lobes spreading, tnbe eyllndrical. ........................ Piminura. 2

-Corolla lobes reflexed.-Stamens exerted... ............. Dodecatuenn. 4 -Stamens included........ .......... Cyclamen.
* Caulescent.-Corolla wanting. Leaves opposite ....... : .......................................
-Corolla 7-parted. Leaves In one whorl. . . . . . . . . . . . . . . . . . Tinientalis. 7

-Corolla 5-parted Leaves opposite or wborled............. Lisimarima.
III. Anagallideaf. Ovary superior. Pyxis opening by alld.-Flowers 5 -jarted... . Analiablis. 10 -Flowers 4-parted. Centunculuts. 11
1V. Samoles. Ovary half inferlor. Leaves alternate. Flowers 5-parted...........samolis. 12

1. HOTTO'NIA, L. Water-feather. (To Peter Hotton, professor in the University of Leyden. Died 1709.) Calyx 5 -parted; corolla salver-form, with a short tube, and a flat, 5 -lobed limb; stamens inserted in the tube of the corolla, included; stigma globous; capsule globous-acuminate.- 4 Fleshy, aquatic herbs, with pectinate-pinnatifid, submersed, radical lvs.
E. inflàta Ell. Water-feather. Scape articulate, the internodes and lower parts inflated; fls. verticillate, pedunculate.-A curious aquatic plant in swamps and stagnant waters, Mass., R. I. and Ct., N. Y. to Fla. and La. Stem immersed, round. thick, spongy, with a whorl of flnely pectinate leaves (! to $2^{\prime}$ long) at or near the surface of the water. Peduncles or scapes several together arising in a
sort of unbel from the top of the stem, 8-10' long, inflated between the joints, Flowers small, white, in numerous verticils, generally 4 in each, subtended by a lance-linear bract. Apr., (Fla.), Jn. (Mass.) (11. palustris Ph., nee L.)
2. PRIm'Ula, L. Primbose. Aumecta. (Lat. primus, first; becanse its blossoms appear earliest in spring.) Calyx angular, 5 -cleft; corolla salver-shaped or often rather finmel-shaped, with 5 entire or motched or bitid lobes; stamens included, filanents very short; capsule ovoid, 5 -valved, valves often bifid, opening at the top, $\infty$-seeded.llents (mostly Enopean) with the los. all radical and fls. in an involacrate umbel, often showy.

* Plants matlve, wild. Corolln sulver-form, abruptly spreading. .............................. 1 , 2
* llames exolie, cuitivated. (a)

 -Lemes phain, smooth, oftea entire. . .Nis. i, s
1 P. Mistassínica Mx. Lers. spatnlate, dentate or cremate, obtuse or acoute, attenuate at base, green both sides; invol. 1-8-flowerel ; bracts 3 times shorter than the podicels, linear-subulate; cal. much shorter than the tube of the corolla; cor. salver-form, lobes obeordate. Shores of Sencea Lake, N. Y. (Dr. Sartwell), Lake Willoughby, Vt. anal throughont Brit. Am. A vary delicate plant, 3 to $7^{\prime}$ high. teaves about $5,5-8^{\prime \prime}$ by $3-4^{\prime \prime}$, almost petiolate. Flowers $5{ }^{\prime}$ diam., white. l'edicels $7^{\prime \prime}$ in length.
2 P. farindsa L. $\beta$. Amemcana, Torr. Bimd's-fyb Pusibose. Lvs. narrow, veiny, elliptic-lanceolate, obtuse, denticulate at apex, attemate at base, under surface covered with a yellowish-white, farinaceous dust; invol. farinuceons, 3-20tlowered, shorter than the pedicels; bracts hag-acuminate; eal. segments lanceolate, aeute ; cor. salver-form, lobers obcordate, bilid, ohtuse.-Shores of Lakes Huron and Saperior (Nutt., 1 Loughton), N. to lat. $65^{\circ}$. Senpe 6-12' high. Flowers pale purple, yellow in the center.

3 P. grandiflora Lam. Common Primbose.-Lus. obovate, obloug, rugous, villums beneath, toothed ; uabel radieal; fl. stalks as long as the leaves; cor. Hat, - 24 Native of burope. An interesting garden plant, esteemed for its early flowering, and for its being prolific in variation. In its wild state its flowers are yellow ind single, but by enltivation they become donble, and in the numerons varieties, red, pink, white, oratuge, purple, \&c., and the umbels, in numerous instances, are on it seape. Ipr. $\dagger$ ( P . vulgaris IIuls.)

4 P. purpùrea Royl. Lvs. linceolate, obituse, very smooth, covered beneath with yellowish farina, margin undulate, revolute; scapo thiek, glabrous, longer than the leaves; invol. $\infty$-tlowered, as long as the pedicels, farinamous beneath; cor. sogments obovate, obtuse, not emarginate.-Native of tho momatains of Napanl, Asin. Flowers dark purple. f

5 P. offcinàlis Jacq. Cowshap Primrose. Lvs, toothed, rugons, hairy beneath; umbels may-llowerel, flowers all nodding: cal. angular' cor. concave. - 4 Native of Britain. Flowers yellow. Plant smells strongly of anise. Leaves are used as a potherb, and are recommende: for feeding silk-worms. Its varieties may be increased by raising trom the seed. Ju. $\dagger$ ( P . veris Cam.)

6 P. elàtior Jneq. Ox-hip Prinrose.-Iss. toothel, rugous, hairy on each slle ; umbel many-flowered, with the outer thowers noddiny; cor. thet. -4 Native of Britain. Flowers yellow, seentless, in a simple umbel clevated upon a scape a fort high. Apr., Mar. $\dagger$

7 P. aurícula L. Aumicula. Lus. obovate, entiro or serrate, flesly ; senpe many-flowered, contral, as long as the leaves; invol. of short leaves; cal. pow-dery.- if Native nit the Alps. A well known favorite of the florist. The cultivated varicties are immmerable, mad many of them of oxquisite beanty and fragrave. May. $\dagger$

C P. calycina Duby. Les. lanceolate, thin, smooth, entire, acuto, surrounded with a white margin; invol. 3-5-flowered, as long as the pedicels; cal. tube veniricoss; cor. lobes obcordate, emarginate.-Native of Mts, in Austris Flowern purple, very beautiful. $\dagger$
3. ANDROS'ACE, Tourn. (Gr. à $\nu \delta \rho \dot{\rho}$, a man's, $\sigma a ́ \kappa o c$, buckler or shield; from the form of the leat.) Calyx 5 -cleft or toothed; corolla fumel-form or salver-form, the 5 lobes entire, tube constricted at the throat, ovate, shorter than the calyx; filaments and style very short; capsule globous.-Minute ceespitons herbs with radical, rosulate liss.
A. occidentalis Ph. Lavs ohlong-spatuhte and ovate, entire, glabrous; seape solitary, or tow, puberulent; bracts oval, pedicels slender; cal. angular, segm. aeute; cor. lobes long, oltuse.-(1) Gravelly shores of the Miss., III. and W. to Kan. and Cal. Seapes Ito $3^{\prime}$ high.
4. DODECATH'EON, L. Amemican Cowslip. Jime of Ohio. (Gir. Sódecu, twelve, $\theta$ eoí, grols; alluding to its curious flowers which are about 12.) Calyx 5-parted, reffexed; cor. tube, very short, limh, rotate, 5 -partd, semm. reflexed; sta. 5 , inserted into the throat of the enollat; fil. very short ; anth. large, acute, comivent at apex; style cxserted; caps. oblong-ovoid, 5 -valved, many-seeded.- \&f Root fibrous, with radical, oblong lvs., an erect, simple scape, and a terminal monbel of nodding white flowers and erect fruit.
1 D. Meàdia L. Lvs, oval or oblong, obtuse, attenuato at base into a marginal petiole, glabrous, entiro or repandly dentato; scape 0 - 20 flowered; bracts of the invol. ovate, inner ones lanceolate; sep. lanceolate, acute, entiro; fil, united into $n$ tube much shorter than tho subulato anthers.- $A$ simgularly elegant herb, on prairies, dry or rocky soils, Penn. to Ind., Ill., Wise. and thronghout tho Western States. Wholo plant very emooth. Leaves all radical, 7-10' long, oflon quito entire. Scapos 1 to $2 f$ high. The nodding flowers with their winglike, reflexed potals and beak-liko anthers, exhibit a very unique appearance. May, Ju. (Fig. 297, 394.)
5. CYC'LAMEN, L. (Gr. кט́кえ̇oc, a circle; on acconnt of the coiled (riitit stalks.) Calyx bell-shaped, 5 -parted ; corolla tube ovate, short, !imb 5-parted, reflexed; anthers 5, included, sessile ; capsule globons, 5-vaived.-Oriental herbs. Rt. a large tuber. Lvs. all radical, ovate or roandish, cordate. Scapes naked, erect, with one nodding flower, but in fruit coiling up, and hiding the capsule in the ground.
1 C. Europæum L. Lvs. roundish-roniform, erenate; pet. lance-ovate, obtuse. -L.vs. purple beneath. Fls. roseate, fragrunt. $\dagger$ Eiur.
2 C. Còum Mill. Lvs. reniform orbicular, entiro; pet. ovate-orbicular, obtuse.Lvs. purplo bencath. Fls. inodorous, purple. $\dagger \Lambda$ sia Minor.
6. GLAUX, L. Black Saltwort. (Gr. $\gamma \lambda a v \kappa$ és, bhish or glancous; from the hue of the plant.) Calyx campanulate, 5 -lobed, colored; corolla none; stamens 5 ; capsule roundish, surrounded by the calyx, 5 -valved, 5 -seeded.-2f Maritime, branching, glabrous, with opposite lvs. and small axillary, solitary fls.
G. marítima L. A small, fleshy plant, found oceasionally on tho salt marshes on the sea coast, Can. to N. J. Stem more or less procumbent at base, 4 to $6^{\prime}$ ligh, smooth, branehing and very leafy. Lvs. 年' in length, roundish-ovate, obtuse, entire, nearly or quite sessile, smooth, Heshy and darkly glaucous. Cal. whits, tinged with red. JI.
7. TRIENTAlLIS, L. Chickweed Wintergreen. (Lat. triens, the third part of a foot $\left(4^{\prime}\right)$; alluding to the height of the plant.) Calyx and corolla 7 ( 6 to 8 )-parted, spreading ; stamens 7 ( 6 to 8 ) ; fruit capsular, somewhat fleshy, $\infty$-seeded.-St. low, simple. Liss, subverticillate. Pedicel 1 -Howered.
T. Americàna Ph. St. erect, simple, leafless at base; lvs. glemerate, few, nar-row-lanceolate, serrulate, acuminate; sep. linear, acuminate.-This little plant is common in the rocky woods of Can., N. States, southward to Atalanta, Ga. St. 3 to $6^{\prime}$ high, with an irregular whorl of 4 to 8 , lanceolate, smooth and shining dvs. at the top. In the midst of these are 1 to 4 white, star-like fls., borne on simple, filiform pedicels. The lvs. are mostly $3^{\prime}$ long and $1^{\prime}$ wide. Segn. of cor. longer than the acnte cal. lvs. May, Jn.
8. NAUMBUR'GIA, Mœnch. (Dedicated to one Numbur!, an early German botanist.) Calyx and corolla deeply 5 to 6 -parted; petals linear-lanceolate, spreading, separated by minute intervening teeth; stamens 5 to 6 , inserted into the base of the corolla, exserted, anthers cordate; capsule globous, 5 -valved; seeds few, on a globons placenta, - $2 f$ with opposite lvs. Fls. small, in dense, thyrsoid racemes. (Lysimachia L.)
N. thyrsiflòra Mœench.-An erect, smooth herb, about 2 f high, Mass., Vt., N. Y., W. to Ohio, N. to Arc. Am. Lvs. many pairs, sessile, lanceolate acute, entire, punctate, somewhat canescent beneath, 2 to $3^{\prime}$ by $\frac{1}{2}$ to $l^{\prime}$. Rac. somewhat capitate, on filiform, axillary ped. Fls. yellow. Stam. much exserted, united into a tube at base. Jn.
9. LYSIMACH'IA, L. Loose-strife. (To Lysimachus, King of Sicily, who first used it. Pliny.) Calyx 5-parted, rotate or campanulate, tube very short; stamens 5 , inserted into the corolla at base; filaments often somewhat connate or with intervening, sterile ones; capsule globous, 5 to 10 -valved, opening at the apex; seeds few or many. -Herbs 24, with opposite or verticillate entire lvs. (Fls. yellow.)
\& Sterile filaments 0 . Perfect stamens 5 . nnequal. Leaves and often the flowers dotted. (a) a Flowers verticillate, in a termhal, bracted raceme............... 1,2 a Flowers opposite or verticillate, axillary or panleled......... Nos. 3, 4 § Sterile filaments 5 short teeth interposed between the perfect stanens Dutless. (b) b Stem erect. Leaves opposite, acute and tapering at base........ Nos. 5. 6 b Stem ercet. Leaves olnosite, obtuse or suberdate at base............... 7 b Stem decumbent and tralling. Leaves opposite..........................s. s, 9
1 L. stricta Ait. Simple or branched, erect; lus. opposite (rarely) ternate, lanceolate or lance-linear, glabrous, punctate, acute, sessile: fls. verticillate, in a long, lax, terminal raceme; pet. lanccolate spreading. - 4 In low, wet grounds, Can., N. Eng. to Va. and Ohio. Plant smooth, 1-2f high, raceme 6-8' loug. Ped. $1^{\prime}$ long, spreading, each with a subulate bract at base. Stamens 2 long and 3 short, united at base. Fls. yellow, streaked with purple. After flowering it throws out bulblets from the axils of the leaves, which will produce new plants the following spring. J.
2 L. Herbemónti Ell. Glabrous, simple; lvs. whorled in $4 s$ or $5 s$, sessile, lnnceovate or ovata, ojscurely 3 -veined, acuminate, glaucous beneath; margin revolute, entire; fis. verticillate, in a terminal, bracted raceme.-A handsome species, near Columbus, S. Car. (Herbemont). Plant 2 f high. Lvs. becoming more narrow above, passing into the linear bracts, and with the bright yellow fls., sprinkled with dots. Stem unequal. Jn., Jl.
3 I. quadrifolia L. Simple, erect; lvs. verticillate, in $4 s$, rarely in $5 s$ or 3 s . sessile, larceoluth, acuminate, punctate; ped. axillary, 1 -flowered, in 4 s (3s or 5 s ); pet. oval, obtuse.- 4 In low grounds, river banks, Can. to Car. and Ky. Stem $18^{\prime}$ high, somewhat hairy, simple, with many whorls of 4-5 leaves, each bearing a flower-stalk in its axil. Corolla yellow, with purple lines. Stameus unequal, united at base into a short tube. Anth. purple. Tn.
4 I. Fràseri Duby. Glandular-pubescent and branched above; lus. opposite, petiolate, ovate, often cordnte, acuminate, glabrous: fls. in a componnd, terminal, bracted panicle.-S. Car. (Frazer), Teun. (Allen). Flowers numerous. Calyx segments acuminate, the margius thickened, hrownish, ciliated. Stam, unequal, 2 of them shorter than the uther 3 , strri'e fil, none.

5 L. longifolia Ph. Prairie Moneywort. St. slender, 4-angled, flexuous, branched above; lvs. linear-shining, rigid, sessile, margin revolute; fls. opposite or mostly quaternate and terminal on the stem and branches; sep. lance-linear, acuminate; pet. longer than the calyx, roundish-ovate, erose-dentate, abruptly acuminate.-Common in low prairies, W. States. The largo yellow flowers are very conspicuous among the grasses. Stems $12-20^{\prime}$ high, purple. Leaves 2$3^{\prime}$ by $2-3^{\prime \prime}$, coriaceous, deep green. Flowers numerous, $9^{\prime \prime}$ diam., of a brilliant yellow. Anth. large. Jl. (L. revoluta Nutt.)
6 L. hybrida Mx. Smooth and erect; lvs. flat, veiny, oblong-lanceolate or lancelinear, acute at each end (the lower often shortened and obtuse), petioles ciliate, short; fls. nodding ; ped. axillary; stam. united in a very short tube at base, with intermediate processes. - 4 Moist meadows and prairies, Can. and U. S. The fls. resemble those of tho L. ciliata. St. If to 18' high, simple or branched. Lvs. 1 to $3^{\prime}$ by 3 to $8^{\prime \prime}$, th. 'wo upper pairs usually approximate, forming a whorl of 4 , with 4 axillary fls. J. (L. angustifolia Lam. L. heterophylla Mx.)
7 L. ciliàta L Subsimple, erect; lvs. opposite, rarely quateruate, ovate, subcordate or ovate-lanceolate, petioles ciliate upper sido ; fls. nodding mostly opposite ; sta. distiact, with $\mathbf{5}$ abortive filaments.- $4 f$ In gravely soiis and ndar streams, U. S. and Can. Root ereeping. Stem somewhat 4 -sided, $2-3 f$ high, simple or with a few opposite branches. Leaves large, pointed, somewhat cordate at base, on petioles fringed with cileæ, the upper ones apparently quaternate. Flowers large, yellow, axillary. Stannens inserted into a ring. Jl.
$\beta$. tónsa. Petioles entirely destitute of cileæ; lvs. smaller.-Mts. E. Tenn., near the Cumberland Gap. Plants 6 to 18 ' high.
8 L. radicans Hook. St. erect at bise, glabrous, then decumbent, long, trailing, branching and rooting at the joints; lvs. lance-ovate, gradurlly acute, the long petioles more or less ciliate ; fls. small, loosely paniculate on the slender branches. -Wet places, Va. (Aikin) to La. (Hale). Sis. 2 to $4 f$ long. Petioles half as long ( $1^{\prime}$ ) as the icaves. Fis. half as large as in No. 4.
9 L. nummulàría I. Moneywort. St. weak, trailing; lvs. roundish, subcordate, obtuse, on very short petioles; fls. opposite, axillary, large, sep. ovate, subcordate, acuminate.-Found at Middlebury, Vt. (Prof. Lathrop), and shores of L. Mich. (Nutt.). Eur.
10. Anagal'LIS, L. Scarlet Pimpernel. Poor Mav's Weatherglass. (Gr. avaye $\lambda \dot{a} \omega$, to laugh; it is said to be medicinally efficacious in hypochondria.) Calyx 5 -parted; cor. rotate, deeply 5 -parted, longer than the calyx, tube 0 ; sta. 5 , hirsite; anth. introrse ; caps. globous, membranaceous, circumscissile. Herbs with square stems and (mostly) opposite lvs. Ped. axillary, solitary. (Fig. 39.)
A. arvénsis L. Procumbent, branched; lvs. broad-ovate, opposite or ternate, sessile; ped. longer than the leaves; sep. linear-lanceolate, about equaling tho petals; pet. crenate-glandular.-(1) A trailing plant, in fields, road-sides, \&c., U. S. (except the colder parts of N. Eng.), and in almost all other countries. Stem 6-20' long, with elongated branches, or simple. Leaves 6-8" by 4-6.". Fls. small but pretty, with scarlet petals, opening at 8 o'clock, A. M., and elosing at 2 P. M., in damp weather not open at all. Jn.-Aug.-Dr. Buel of Killington, Ct., sent us specimens with blue flowers !
11. CENTUN'CULUS, L. False Pimpernel. Calyx 4-parted; cor. urceolate-rotate, 4 -cleft, shorter than the calyx; sta. 4, beardless, united at base; caps. globous, circumscissile; sceds very minute.-(1) Verv diminutive, with alternate lvs. Fls. axillary, solitary, subsessile.
C. minimus L. Erect or ascending, branched; lvs. subsessile, ovato or lancoovate, obtusish, entire, alternate, lower opposite; sep. linear-subulato, equading the capsule.-Wet places, Ill. (Mead), and Sonthern States. Plant 1 to 2 ' high in III., but 3 to $6^{\prime}$ long in La. Leaves about $2^{\prime \prime}$ by $1^{\prime \prime}$. Flowers reddish? JL
12. SAM'OLUS, L. Water Pimpernel. (Celtic san, salutary, mos, a pig; a specific for the diseases of swine, says Pliny.) Calyx partly atherent, 5 -cleft; cor. hypocrateriform, 5 -cleft; sta. 5 , alternating with 5 scales (sterile filaments) ; caps. dehiscent at top by 5 valves, many-seeded. -Herbs with alternate lvs. Fls. corymbous or racemous. (Fig. 272.)
S. valerándi L. $\beta$. americanus (Gray). St. simple or branched; lvs. obtuse, ovate or obovate, the radical petiolate; fls. in a raceme or panicle of racemes, pedicels with a minuto bract near the middlo; pet. longer than the sep.-In wet, gravelly places, frequent throughout the country. Sts. 6' to If ligh, simple when first flowering, becoming often much branched. Lvs. thin, about $1^{\prime}$ long. Ped. less than 1', with small (near $2^{\prime \prime}$ diam.) milk white fls. A white spot in the axils of the branches. Jl.—Sept. (North), A.r.—Jl. (South). (S. floribundus of auth.)

## Order LXXIX. PLANTAGINACEE. Ribworts.

Herbs rarely shrubby, with radical leaves and the flowers in a spike on a scape. Flowers regular, tetramerous. Stamens 4, alternate with the lobes of the corolla and inserted on its tube. Anthers versatile, filaments usually slender and exserted. Fruit a membranous pyxis, with 1,2 , or many albuminous seeds.

Genera 3, species 200, most abundant in temperate climates, scattered throughout all countries of the giobe. Properties naimportant.

Planta'GO, L. Plantain. Ribwort. Sepals 4, membranous, persistent; corolla monopetalons; border 4 -toothed, spreading, persistent and withering on the fruit; stamens 4 (rarely 2), the long, slender filaments exserted, or in some of the fls. included; ovary 2 (-4)celled; pyxis membranous, opening below the middle by a lid, when the loose dissepiment falls out with the seeds.-(Herbs acaulescent.) Fls. small, whitish, in a slender spike raised on a scape.

[^16]1 P. major L. Common Plantain or Ribwort. Lvs. ovate, smoothish, somewhat toothed, palmately 7-veined, with long, channeled footstalks; scape round; fls. donsely spiked; seeds 7 to $\mathbf{1 6}$. -24 Common always at the door and by the wayside. The leaves are reputed a good external application for wounds, \&c. The seeds are eaten by sparrows and other small birds. Lvs. broad, flat, with about 7 veins, each containing a strong fibre which may be pulled out. Seape 1 to $3 f$ high, with a very long ( $\overline{0}$ to $20^{\prime}$ ), eylindric spike. Fls. white, inconspicuous, appearing in succession all summer. § Eur., \&c.
2 P. Rugelii Dene. Lvs. oblong or oblong-elliptical, obtuse, 3 to 5 -vcined, attenuated to a petiolo; ped. slender, tereto; spike cylindrical, more or less loose-flowered; bracts acutish, shorter than the smooth sepals.-Hills and waysides Atlantic States. Allied to P. major, perhaps too nearly.
3 P. cordàta Lam. Lvs. cordate-ovate, broad, smooth, subpinnately 5 to 7 -veined, obscurely toothed; fis. loosely spicate, lower ones scattered, with ovate, obtuse, bracts ; pyxis 4 -seeded.-2f Can. to Tenn. and Ga., along streams. Our largest native species, nearly as large as P. major. Spikes 6 to $8^{\prime}$ long, on scapes twice as high. Lvs. 3 to $6^{\prime}$ long, more or less cordato at base. Cor. white, with obovate segments. Pyxis a third longer than the calyx, with 2 margined seeds in each cell. Jn., JI.
4 P. lanceolata L. Lvs. lanceolate, tapering at each end, petiole channeled; spike vvate or cylindric, dense; scape angular'; lracts and cor. lobes acuminate.-

2 Can. to Ga . Common in pastures and grass lands. Easily known dy its longer lus. tapering at the base into a broad stalk, and with from 3 to 5 strung ribs; by its shorter spike ( 1 to $2^{\prime}$ long), with dark colered corollas, and whitish, projecting stamens, and its slender, upright stalk ( 8 to $15^{\prime}$ long) with prominent angles. Flowering fron: May to Oct. It is freely eaten by cattle.
5 P. sparsifiòra Mx. Lvs. lanceolate or oblong, tapering at each end, petiole flat; ped. slender, terete, much longer than the lvs.; spike long, remotely-flowered, or interrupted; bracts, sepals and brown petals obtuse.-Moist pine barrens, S. Car. and Ga. (Curtis). Plant usually smooth often pubescent below. Flowers all summer. (P. interrupta Lam.)
6 P. marítima L. Lvs. lincar, channeled, nearly entire, woolly at base; spikes cylindrical, dense; scape round; posterior sep. concave and crested on the back.Grows in salt marshes, along the coast, Me, to N. J. It has a large perennial root sending up a scape varying in height from $3^{\prime}$ to lf, and numerous, very fleshy, dark green, linear leaves, deeply grooved on the inside and 6 to 10 long. Spike slender, of numerous, subimbricate, whitish fls. Aug.
P. juncoides. Lvs. erect, entire, linear, flesly, attenuated to the subacute apex, bearded at baso; scapes terete, scarcely longer than tho lvs.; spikes oblong, nostly loose-flowered; bracts orbicular-ciliate; sep. not crested.-Salt marshes, N. J. Plant more slender than the preceding. J.. (P. maritima $\beta$. Poir.)

8 P. aristàta Mx. Lus. linear, erect, villous; ped. terete, longer than the leaves; spikes eylindrical, dense-flowered, villous when young; bracts attenuated to long, setaceous, rigid awns; cor. lobes round-cordate, uniformly colored, conspicuous; seeds large, finely punctate in lines.-Prairies in 111., abundanc at Ouin's Scation. Lvs. 3 to $4^{\prime}$ long. Ped. with spike about $9^{\prime}$ high, the latter beset with awns 3 to 6 to $8^{\prime \prime}$ long. Jn., J. (P. Patagonica Gray.)
9 P. Virginica L. Lesser Plantain. Lvs. obovate-lanceolate, hoary pubes cent, subdenticulate ; scape angular; spikes cylindric, pubescent, dense-Howered above, often loose-flowered below; seeds rarely more than 2; bracts shorter than the ciliate sep.-A biennial species on sandy or stony hills in the southern part of N. Eng. and N. Y. to Ga. and La. Much smaller than P. major. The whole plant is covered with soft, gray pubescence. Scape 4 to $8^{\prime}$ high, hairy. Lus. 2 to $3^{\prime}$ long, narrowed at base into petioles, obtuse at the end. Cor. yellowish, with very acute segments, erect when including the stamens.. J. (P. purpurascens Nutt?)
10 P. hat orophylla Nutt. Lvs. linear, entire, and with a few slender teeth or lobes, attenuate at each end; ped. many, slender, as long as the lvs; spikes looseflowered; cor. closed upon tho conical fruit, the short lobes crowning it as a crest; pyxis 10 to 20 -seeded.-(1) (2) Wet grounds. Md. to La. Small and slender. Scapo almost threadlike, 4 to $7^{\prime}$ high, lvs. about 3'. (P. pusilla Dene. P. Ludoviciana Riddell.)
11 P. pusilla Nutt. Lvs. linear, entire, thin, pubescent; scapes longer than the lvs., very slender, with scatered or approximate Hs. ; fr. scarcely longer: than the calyx, crowned with the cor. lobes, 4 -seeded.- (1) The smallest species of the genus, 1 to $6^{\prime}$ high, in dry soils, N. Y. to Ga and W. States. (P. perpusilla Dene.)

## Order LXXX. TLUMBAGINACEA. Leadworts.

IIerbs or undershrubs with the leaves alternate or all clustered at the root. Flown ers regular. Calyx tubular, 5 -toothed, plaited, persistent. Corolla hypocrateriform, of 5 petals united at base, or sometimes almost distinct. Sta. 5, hypogynous and opposite the petals or inserted on their claws. Ova. 1-celled, free from the calyx. Styles 5 (seldom 3 or 4). Fr. a utricle, or dehiscent by valves, containing 1 anatropous seed.
Genera 10, species 230, mostly senside or salt marsh plants, found in all latitudes.
Properties. -The roit of statice Limanium is one of the best and most nowerful of all astrinkents. The specles of Plumbago are acrid and esciarotie, so much so, that the ronts of P. Einropmens are sald by Lindiley to be employed In Europe by beggars, to ralse blisters on the fuce, in order to excite compassion.

## TRIBES AND GENERA.

I. STATICEA. Styles distinct, at least above. Utricle not valvate. (a)
a stigmas capitate. Style connated at buse. Lvs. acerous. Scape terete...Acanthozonon. $\delta$ a stigmas capitate. Styles distinct at base. Leaves flat. Scaje 3-angled.... Goniolomon. 4
a stigmas filiform.-Styles glabrous. Scape branching.
..Statice. 1
-Styles plumous. Scape capitate.
Armeria. 2
II. PLUMBAGEF. Styles united to the apex. Perica pobvaivate. (b)
b Corolla hypocrateriform. Calyx not enlarged in fruit. Plumbaoo. 8

1. STAT'ICE, L. Marsh Rosemary. (Gr. atati弓e, to stop; because used medicinally it stops diarrhœa, stys Pliny.) Calyx funnelform, limb scarious, 5 -nerved, 5 -parted; petals scarcely united at base; filanents 5 , adnate to the very base of the corolla; ovary crowned with the 5 glabrous, filiform styles, utricle regularly or irregularly circum-scissile.- 4 Herbs with the scape branching the flowers 3 -braeted, sessile on the 3 -bracted branchlet.
s. Limònium L. Very smooth; lvs. oblong-elliptical or oblanceolate, acute, tipped with a bristle, tapering to a long petiole; scapes terete, fistulous, bracted, paniculate; spikelets 1 -flowered (rarely 2), involucrate with 3 bractlets, remotely secund on the branchlets; cal. lobes very acute.-Salt marshes along the coast, from Newfoundland to S. Car. Scape 6 to $12^{\prime}$ high. Lrs. $1^{\prime}$ to $18^{\prime \prime}$ long, the petioles rather longer. The root is large, ligneous, strongly astringent, much valued in medicine. Jl.—Oct. (S. Carolinianum Walt.)-Differs from the European varieties which have mostly 2 to 3 -flowered spikelets, more close on the brauchlets, cal. lobes scarcely acute, \&c.
2. ARME'RIA, Willd. Thrift. Flowers collected in a dense head; involucre 3 to many-leaved; calyx tubular-campanulate, 5 -angled, with 5 shallow lobes, scarious and plaited; petals, stamens, \&c., as in Statice. 4 Lvs. radical, mostly linear. Scape simple, appendaged above.
A. vulgàris Willd. Scape terete, smooth; lvs. linear, flat, obtuse; outer bracts of the invol. ovate-acute, shorter than the sheathing appendage at their base.-A neat and elegant plant, native near the sea-coast, Brit. Am. (Hook.) Often cultivated. Lirs. 3 to $4^{\prime}$ by 2 to $3^{\prime \prime}$, numerous, crowded. Scape about $1 f$ high, bearing a singular sheath at top, formed according to Lindley by the adherent bases of involucral lvs. Fls. rose-colored. Jn.-Aug.

2 A. latifolia Willd. Scape solitary, tall; lvs. very broad, oblong, 5 to 7 . veiued; fls. (rose-red) in a large head from a long sheath; bracts scarious, the outer oblong-lauceolate, acuminate-cuspidate. - $\dagger$ Portugal.
3. PLUMBA'GO, Tourn. Leadwort. (Lat. plumbum (lead), a disease of the eyes, which it was reputed to cure. Pliny.) Calyx herbaceous, glandular, 5 -lobed, not enlarged after flowering; corolla salverform, tube longer than calyx, limb twisted in æstivation; arthers 5 , linear ; style 1 , stigmas 5 , filiform; utricle membranous, mucronate with the persistent style.-Herbs or shrubs. Fls. cyanic, numerous through the season.

1 P. Capénsis Thunb. St. shrubby, scarcely climbing; lvs. oblong entire, glaucous-tulercular beneath, petiolate ; fis. in short, dense, terminal spikes, palo blue.- $\dagger$ Cape of Good Hope. Very pretty. Southward it is hardy.
2 P. corrùlia Kunth. St. herbaceous, erect; lvs. ovate-oblong, acuminate, petiole winged and auriculate at base; fls. in terminal, loose spikes, blue. $-4 \dagger$ Peru and Chili.

4 GONIOLOMON speciòsum Boiss. (Statice speciosa L.), with white fis., 3 or 4 in each spikelet.
G. Tartáricum Boiss (S. Tartarica L.), with pink fls., 1 or 2 in a spikelet, both from Russia, are occasionally cultivated. Also

5 ACANTHOLOMMON caryophyllàceum Boiss, (S. Echinus L.), turfy, with stiff, linear, 3 -cornered, needle-shaped, recurved lvs. and scape, twice as high, bearing a single spike.-† Froin Asia.

## Order LXXXI. LENTIBULACE A. Butterworts.

Herbs small, growing in water or wct places, with showy, bilabiate fls. on scapes. Calyx inferior, of 2 or 3 sepals. Corolla irregular, bilabiate, personate, spurred. Stamens 2, included within the corolla and inserted on its upper lip. Anth. 1. celled. Ovary 1 -celled, with a free, central placenta. Style 1. Stigma cleft. Fruit. Capsule many-seeded. Seeds minute. Embryo straight, with no albumen.
Genera 4, speeies 175 , nntives of swamps, pools, and rivulets, diffused throughout nearly all countries. Properties unimportant.

1. PINGUIC'ULA, L. Butterwort. (Lat. pinguis, fat, from the greasy appearance of the leaves.) Calyx 5 -parted, somewhat bilabiate; cor. bilabiate or rarely subregular, upper lip bifid or 2 -parted, lower trifid or 3 -parted, spurred at base beneath; sta. 2, very short; stig. sessile, 2-lobed; caps. erect; seeds $\infty$. - 2f In wet places. Lis. radieal, rosulate, entire. Scapes 1 -flowered, nodding.
*Flowers Blue.....Nos. 1, 2, 3 . *Flowers yellow.....No. 4
1 P vulgàris L. Lvs. ovate or elliptic, obtuse, unctuous-puberulent above, scape and calyx subpubescent; cor. lips very urequal, lobes obtuse, entire; spur cylindrical, shorter than the corolla.-Wet rocks and thin, damp solls, N. Y. (near Roclester, Dewey, Beck.) N. to Arctic Am. (Hooker.) Scape 6-8' high, with solitary, nodding fls. Leaves all springing from the root, fleshy, spatulate or ovate, with a tapering base, fleshy and unctuous to the touch. Corolla with a purple tube, lined with soft hairs. Flowering early in A pr. and May.
2 P. elàtior Mx. Lvs. ovate-spatulate, scape villous at base; cal. glandularpuberulent; cor. tube ventricous, hairy within, lobes subequal, emarginate, ; spur compressed, obtuse, about half as long as the tube.-Wet grounds, S. Car. to Fla., more common ir the middle districts. The lvs. are very small proportionately (scarcely $1^{\prime}$ long in our specimens), while the slender and bractess scape is 8 to $14^{\prime}$ high. Sep. oblong, obtuse, the 2 lower approximating. Cor. $1^{\prime}$ to $15^{\prime \prime}$ long, greenish blue? with purple lines. Mar., Apr.
3 P. púmila Mx. Dwarf Butterwort. Lys. roundish-ovate, glabrous; cor. tube oblong, lobes emarginate, spur nearly as long as the tube, nearly acute; caps. globous.-Ga. and Fla. to La., common in springy places. Lvs. 3 to $4^{\prime \prime}$ diam., thin. Scapes filiform, 2 to $4^{\prime}$ high. Fls. vary in size with the plant, from $3^{\prime \prime}$ to $7^{\prime \prime}$ long, pale blue. Apr.
\& P. lùtea Walt. Lrs. obovate, elliptic; cor. bell-shaped, palate hairy, lobes subequal, sinuate-dentate; spur slender, a third as long as the cor.-Car. to Fla., common in the low country in wet grounds. Lvs. 1 ' long, nearly as wide, soft, yellowish green, curled, the scape about $6^{\prime}$ high. Fls. muen smaller than in No. 2, bright yellow. Spur 2 to $3^{\prime \prime}$ long. Mar., Apr.

## 2. UTRICULA'RIA, L. Bladderwort. (Lat. utricula, a little

 bottle; alluding to the air vessels appended to the roots.) Calyx 2parted, lips subequal ; corolla irregularly bilabiate, personate, spurred; stamens 2 ; stigma bilabiate ; capsule globular, 1-celled.-IIerbs aquatic, loosely floating. or fixed in the mud.-Irs. radical, multifid or linear and entire, mostly furnished with little inflated vescicles as buoys. Scape erect.[^17]a Flowers yellow. Leaves (2-ranked) and bladders on separate branches $\qquad$ सo. 8
a Flowers yellow. Leaves (capllaceous) bearing the bladders (b).
b Spur acute or notched, about as lung as the lips..................................s. 4 to 6
b Sp. ir obtuse, short. Flowers of 2 kinds, the lipless down on the stems......... No. 7
b Spur obtuse, short. Pedicels all on the scape,-erect in lruit........................ 5,9 -recurved in frult. . . .... .Nos. 10,11
U. inflata Walt. Upper lvs. in a whorl of 5 or 6 at the surface of the water; petiole and midvein inflated, lower lvs. capillaooous, dissected, submerged; scape 4 to 5 -flowered. - $2 f \mathrm{In}$ ponds, Me. to Fla. W. to Ohio. The proper stem (rhizome) is very long, branching, suspended in the water by iunumerable minute air bladders, and the 5 or 6 involucrate, hollow lvs., which are many-cleft at the end. Fls. 4 or 5 together upon a scapo $8^{\prime}$ in length, pedunculated, with sheathing braets. Spur nearly as long as the corolla, appressed to the lower lip, striate, emarginate. Cor. yellow, the upper lip broad-ovate, entire, lower 3-lobed. Aug.
2 U. purpùrea Walt. St. long, floating, branched; lvs. submerser, fibrillous, verticillate, pinnately dissected, segments capillary, utriculate; scape assurgent, 2-3-flowered upper lip roundish-truncate, lower lip larger, its lateral lobes cucullate, smaller than the central; spur conical, flattened, appressed to and shorter than the upper lip.-(1) Pools, Me. to Fla. W. to Wis. Readily known by the large, bright, purple fls. Stem 1-3f long. Leaves about $1 \frac{1^{\prime}}{}{ }^{\prime}$ long. Utricles small. Scape 3-5' high. Corolla $8^{\prime \prime}$ broad, the spur $3^{\prime \prime}$, greenish. Aug.
3 U. intermèdia Hayne. Lvs. all submersed, in 2 rows, alternate, dichotomously many-parted, segm. rigid, linear-subulate, ciliate-denticulate; leafless branches bearing all the bladders and terminal bulblets; scapes 2 to 3 -flowered, upper lip entire, twice as long as the palato; spur conieal, acute; ped. of the fruit erect.-Swamps, Can. and $N$. States to ${ }^{\prime \prime}$ is. Scape 4 to $8^{\prime}$ high. Leafy stems 3 to $6^{\prime}$ long, and tho leaves about $3^{\prime \prime}$ (in our specimens). Jn., Jl.

B? Robbinsir. Leaf-segments linear-setaceous, flaccid, entire, 8 to $12^{\prime \prime}$ long; scape tall ( 7 to $12^{\prime}$ ), 3 to 7 -flowered; spur fusiform, acute, nearly as long as the lower lip.-Swamps, Uxbridge, Northbridge, Mass. (Robbins).-Quite unlike the preceding in its leaves and spur.
4 U. striàta Le Conte. Lvs. numerously subdivided, submerged, capillary, bearing the bladders, or vesicles; scape 2-6-flowered, with a few scales; flowers large, upper lip broad, divided into 3 lobes, the middle lobe striate with red, lower lip crenate, sides reflexed, having dark spots upon the palate; spur siender, obtuse, with a notch at the end, pressed against the lower lip of the corolla and nearly as long.-1 Swamps, L. Isl. to Fla. Root submerged, slightly attached to the mud. Leaves (radicles?) few, capillary, appendaged with few air vessels. Scape a foot high, generally with 2 flowers. June.
5 U. longiróstris Ell. Lvs. submersed, diehotomously divided, segm. setaceous, bearing the vescicles; scapes 1 to 2 -flowered; upper lip slightly 3 -lobed, lower entire; spur linear-subulate, ascending, emarginate at apex, longer than the lower lip.-Stagnant pools, S. Car. to Fla. Scape 3 to 5 'high. Fls. yellow, middle size. Jn.
6 U. biflóra Lam. Irregularly whorled, capillaceously divided, root-like, bladderbearing; scape slender, 2 to 3 -flowered, pedicels many times longer than the bract or calyx; spur straight, oblong, acute, appressed to the corolla, and of equal length; fr. erect.-Ditches, S. Car. and Ga. Scape 3 to $4^{\prime}$ high, pedicels 3 to $4^{\prime \prime}$. May, Jn.
7 U. clandéstina Nutt. Lvs. all submersed, capillaceous, multifid, bladderbearing; fls. 2 or 3 on the slender scape, also solitary on slender, axillary pedicels among the lvs. on the stem, the latter apetalous, fertile; spur very obtuse, shorter than the 3 -lobed lower lip.-Ponds, Mass. (Robbins) to N. J. Sts. almost capillary, $6^{\prime}$ to 2 f long, with many bladders. Scape 3 to $4^{\prime}$ high (seldom seen), with corollas expanding about $3^{\prime \prime}$. Cauline pedicels 6 to $7^{\prime \prime}$ long, the cor. tubular, never opening. J.
8 U. gibba L. (and Le Conte). Minute, floating, with hair-like lve. and few utricles; scape 1 to 2 -flowered, naked; segm. of the yellow cor. roundish, upper lip emarginate, lower subtrilobate, middle lobe crenate, subrevolute; spur gibbous (that is), very short and obtuse.-4 In pools, R. I (Olney), Mass., N. Y. to

Car. Submersed stems dichotomous, short and fliform. Scapes 2 to 3' high, often with but 1 emall, yellow flower The lvs. appear rather like tine radicles. JI.
9 U. bipartita Ell. Lvs. fibrillous-multifid, bearing the bladders; scape 1 to 3Howered; lower lip of the calyx bifid or 2-parted; cor. lips entire, the lower twice as long as the obtuse spur.-1 Ditches, Ga., Fla., in soft, muddy places (Elliott), floating (Le Conte). Scape 2 to $3^{\prime}$ high. Oct.
10 U. minor L. Lvs. submersed, several times forked, segm. linear-setaceous, short, utriculate ; scape 3 to 6-flowered; cor. ringent, upper lip ovate, emarginate, as long as the palate, lower obovate, flat, much longer than the obtuse, deflexed spur.-Pools, Cau. and N. States to Wis. Plan bout half the size of No. 11. Cor. gaping, pale, yellowish. Fruit nodding. Jl.
11 U. vulgàris L. Lvs. capillaceous, multifid, fibrillous; vesicles numerous, small; st. or rhizoma very long, floating; scape simple, 5-ll-flowered! spur couieal, obtuse, slarter than the closed cor. lips. -4 In stagnant pools, U. S. and Can. Floating stems several feet long, very branching. Leaves very numerous, $1^{\prime}$ in length. Utricles furnished with a fringed, valvate aperture, usually inflated. Scape 5-10' high, stout, arising out of the water. Flowers alternate, showy, yellow, 5-6" loug, lower lip larger, with a projecting palate, striped with brown. Jn., Jl. (U. macrorhiza Lo Conte.)
12 U. resupinata Green. Sts. creeping, fibrillous, rooting; lvs. linear-e.nilary, erect, undivided and entire; scapes numerous, simple, 1 -flowered, with a nanute clasping bract near the top; spur obtuse, cylindric, ascending, shorter than the elongated tube of the purple cor.-Muddy shores of ponds, 'Tewksbury (Green), Plymouth and Uxbridge, Mass. (Robbins). Leaves generally numerous, 6-15" high, the braet $1^{\prime}$ below the flower. Corolla light purple, $4^{\prime \prime}$ long, lips roundish, entire, remote from the spur. Jl.
13 U. subulàta L. Minute; st. fibrillous, rooting, creeping, urticulate; lvs. few and minute, among the fibrillous roots, entire, linear, petiolate, glandular-obtuse, sometimes 0 ? seapes few, filiform, 1 to 5 -flowered; braets ovate, claspiug; pedicels 4 to 5 times longer than the ovate, obtuse, veined sepals; cor. upper lip ovate, entire, lower 3-lobed; spur acute appressed to and nearly equaling the lower lip. -A minute species in springy plaees, Can. to Fla. and La. Scape 2 to $4^{\prime}$ high. Lvs. 2 to $3^{\prime \prime}$ by $1^{\prime \prime}$. Fls. yellow, 3 to $4^{\prime \prime}$ broad. Jn.
14 U. cornùta Mx. Scape rooting, tall, erect, scaly, with 2 to 5 subsessile fls.; lvs. fugacious or 0 ; lower lip very broad, 3 -lobed, its center (palate) very prominent, sides reflexed, upper lobe much smaller, emarginate; spur subulate, acute, decurved away from the cor., and of equal length.-Can. to Fla. and La., in shallow waters or mud. St. or scape 9 to $12^{\prime}$ high. Pedicels scarcely $2^{\prime \prime}$ long in flower, 3 to $6^{\prime \prime}$ in fruit. Spur 4 to $4^{\prime \prime}$ long. Fls. large, yellow. Jn.-Aug. (U. personata Le Conte.)

## Order LXXXII. OROBANCHACEE. Broomrapes.

Herbs fleshy, leafless, srowing parasitically upon the roots of other plants. Calyx 4 to 5 -toothed, inferior, persistent. Corolla irregular, persistent, imbricate in estivation. Stamens 4, didynamous. Anthers 2 -celled, cells distinct, parallel, often bearded, at base. Ovary 1 -celled, free from the calyx, with 2 or 4 parietal placentæ. Capsule enclosed within the withered corolla, 1-celled, 2 -valved. Seeds very numerous and minute, with albumen.
Genera 12, species 116, mostly natives of the northern temperate zone. Properties astringent and bitter.

GENERA.

* Flowers polygamous, on spicate branches ; sterile above, fertile beiow......... Eripregres. 1
* Flowers perfect,-In a dense, thick spike. Calyx 2-bracted........................Conopholis. 2 -on naked, terminai peduncles. Calyx bractless. . Aphyllon. 3

1. EPIPHE'GUS, Nutt. Beechdrops. (Gr. $\varepsilon \pi i$, upon, $\phi \eta \gamma o ́ \rho$, the beech ; being parasitic on the roots of that tree.) Monociously polyg.
amous, the upper flowers complete but sterile, the lower imperfect, fertile; Calyx 5-toothed: of corolla tubular, compressed, curved, upper lip emargitate; stamens barely included; of corolla 4 -toothed, short, deciduous, without expanding; stamens imperfect; capsule, 2 -valved, opening on the upper side.-Parasite on the roots of the beech. Branches simple, spicate, floriferous their whole length.
E. Virginiàna Bart.-In Beech woods, Can. to Ga. and Ky. Root a ball of rigid, short, brittle radicles. Plant if high, leafless, of a dull, red color, glabrous, branching and flower-bearing its whole lengtl. Fls. alternate, subsessile, brownish white, the sterile, 4 to $5^{\circ}$ long. Aug., Sept.
2. CONOPH'OLIS, Wallroth. Squaw Root. (Gr. кw̃vos, a cone, фoдís, a scale; from its resemblance.) Flowers perfect, erowded, spicate; calyx with 2 bractlets at the base, unequally 5 -eleft; corolla ringent, 2 lipped, tube eurved, upper lip 2 -lobed, lower 3 -parted; anthers sagitfate 2 -celled, cells acute at base; capsule with 2 placentre on each valve.-Stem short, thick, simple, covered with ovate-lanceolate, acute, imbricated scales, the upper with the fls. subsessile in their axils.
1 C. Americana Wallr. Very smooth; stem very thick; scales oval-lanceolate; calyx more deeply clett on the lower side; cor. ventricous; stam. exserted.-Old woods, Can. to Ga. and La. Stem 4-7' high, and near $1^{\prime}$ thick, of a brownish yellow, covered with pale, polished scales regularly inbbricated as in a Pine cono. July. (Orobanche, L.)
2 C. Ludoviciàna. Glandular pubescent; stem rather thick, very short; soales ovate; cal. subequally and deeply clef; cor. tubular, much longer than the bracts; stam. included.-Alluvial soil, lli. (Hall, fide Gray), to Nebraska. St. 3 to $4^{\prime}$ high. Fls. very numerous and crowded. Cal. segm. linear, acute. Cor. purple. Oct. (Orobanche, Nutt. Phelipæa, Don.)
3. APHYL'LON, Mitehell. (Orobanche, L.) Naked Broomrapr. (Gr. á, privative, $\phi$ úג $\lambda o v$, a leaf; alluding to its leafless character.) Flowers perfect, solitary, on long bractless peduncles or scapes; calyx regularly 5 -eleft, campanulate ; corolla tube elongated, curved, border spreading, subequally 5 -lobed; anthers included, cells distinet, mucronate ; capsule with 4 , equidistant placentæ. Plants glandular, pubescent. St. very short, producing at the summit, 1,2 ; or many flower stalks, and few if any seales.
1 A. uniflòra Torr. \& Gr. Ped. in pairs or simple, naned, each 1 -flowered.-A small, leafless plant, with the general aspect of a Monotropa, found in woods and thickets. Can. and U. S. St. not exceeding $\frac{1^{\prime}}{2}$ in length. This divides at its top generally into 2 , scape like, erect, round, simple, naked peduncles 4 to $5^{\prime}$ high, downy, purplish white, with a nodding flower at the top, of the same hue. Jn., Jl.
2 A. fasciculata Torr. \& Gr. Ped. many, nearly terminal, about the longth of the stem ; scales few, ovate ; cor. lobes short, rounded.-Islands in Lake Huron, 'ifil... Ill., and westward, to Nebraska. Stem arising 2 to $3^{\prime}$ out of the ground. Ped. 6 or more, same length. Fls. pale purple. May.

## 

Trees, shrubs, or rarely heros, often elimbing or twining, with opposite, exstipulate leaves. Flowers monopetalous, irregular, 5-merous, showy. Stamens 5, 1 or 3 sterile, didynamous, or diandrous. Anthers 2 -celled. Ovary 2 -celled, seated in a fleshy disk. Style 1. Stigma of 2 plates. Capsule coriaceous, 1 to 2 -celled, 2 -valved, many-seeded. Seeds generally winged, destituto of albumen.

Gonera 44, opecies 450, mostly south American. Others are diffused in all eountriee, parMculariy within the tropics. Several of the Brazilinn speecles of Bignonia afford a valuable tim. ber. But this order is best known for the beauty of its tluwers. (Figs. 210, 284, 285, 279)

* Leaves compound. Valves of the pod parallel with the partition............. Bignonia.
* Leaves compound. Valves of the porl contrary to the partition ...............Trecoma. g
* Leaves simple. Pud stralght, cyllndric. Partition aubeyllndrlc................. Catatpa. 8

1. BIGNO'NIA, Tourn. (Named for the Abbé Bignon, Librarian to Louis XIV.) Calyx margin 5 -toothed or entire; corolla somewhat bilabiate, 5 -cleft, funnel-shaped; stamens didyuamous, 4 fertile, 1 a sterile filament; capsule long and narrow; valves flat or scarcely convex, parallel with the partition.-Trees, shrubs, or woody climbers, often with tendrils.
B. capreolàta L. Cross-vine. Climbing, glabrous; lvs binate, cirrhous, leaflets 2, lauce-ovate, cordate, acuminate, entire, a branched tendril between; ped. 1 -flowered, 2 to 3 together, axillary; calyx nearly entire.-Woods, Va. and Tenn. (Miss Dana), to Fla. and La. A vine with smooth, reddish brown bark, 30 to $50 f$ long, very slender, over shrubs, up tall trees. Fls. large, red, orange within. Pods 7 or $8^{\prime}$ long, $\frac{3}{4}$ wide, curved, flat, with many broad-winged seeds both sides of the broad partition. Mar.-May.
2. TECO'MA, Juss. (Bignonia L.) Trumpet Flower. Calyx campanulate, 5 -toothed; corolla tube short, throat dilated, limb 5 -lobed, subbilabiate or equal ; stamens 4, didynamous, with the rudiments of a fifth, anther-eells 2, diverging; capsule 2 -celled, 2 -valved, the valves contrary to the partition; seeds winged.-Trees or shrubs, often climbing. Lvs. opposite, digitate, or unequally piunate.
1 T. radicans Juss. Climbing ly radicating tondrils; lvs. unequally pinnate, Ifts. 4 or 5 pairs, ovate, acuminate, dentate-serrate, puberulent beneath along the veins; corymbs terminals; cor. tube thrice longer than the cal.; stam. included.A splendid climber in woods and thickets, along rivers, Penn. to Fla., W. to Ill. St. 20 to $80 f$ in length, ascending trees. Lvs. 10 to $15^{\prime}$ long, lits. 2 to $3^{\prime}$ by 1 to $\mathbf{2}^{\prime}$. Fls. $2 \frac{1^{\prime}}{}{ }^{\prime}$ long, of a bright scarlet. Pods $6^{\prime}$ long, curved. A transverse section showing a cross. Seeds very numerous. Jn.-Aug. $\dagger$
2 T. Capénsis Lindl. Glabrous; lvs. unequally pinnate, lfts. 3 to 4 pairs, roundish-ovate, acuminate, serrate, bearded in the axils of the veins beneath; racemes pedunculate, dense-flowered; cor. long, tubular, incurved; stam. and sty. ex-serted.-Cultivated. Cor. 2' long, yellow scarlet. The style far projecting. $\dagger$ Cape of Good Hope.

3 T. grandiflòra Delaun. Chinese Trumpet Flower. Climbing, glabrous; lvs. unequally pinnate, lits. 3 to 5 pairs, ovate-acuminato, dentate-serrate; paniclo terminal ; pedicels nodding, biglanduiar; cor. tube scarcely bonger than the 5 -cleft calyx.-Fls. of a rich scarlet, shorter and broader than iu T. radicans. $\dagger$ China and Japan.
3. Catal'PA, Scop. Catalpa. (The Indian name.) Calyx 2-parted ; corolla campanulate, 4 or 5 -cleft, the tube inflated; stamens 2 fertile, 2 or 3 sterile; stigma 2-lipped; capsule 2-celled, long, eylin-dric.-Trees. Lvs. opposite or ternate-verticillate, simple, petiolate. Fls. in large, showy, terminal panicles.
C. bignonioìdes Walt. Lvs. membranous, ovate-cordate, pubescent beneath, acuminate, subentire ; branches of the panicle di-trichotomous; cal. lips mucro-nate.-A fine, wido spreading tree, native in the Southern States, but cultivated at the North for ornament and shade. In favorable circumstances it attains tho height of 50 f , with a diam. of nearly 2 f . Lvs. beautifully heart-shaped, with a silky luster, often a foot in length. It blossoms in great profusion. Cor. campanulate, white, with yellow and violet spots. Caps. cylindric near a foot in length ; उeed winged. May-Jl. (Seo Figs. 210 ; 284, 5; 463.)

## Order LXXXIV. PEDALIACEA. Pedaliads.

Herbs mostly strong-scented and glandular-hirsute. Stipules 0 . Flowers axillary, molitary, large, monopetalous, didynamous, 5-merous, irregular. Ovary 1 to 2 -celled, of 2 carpels. Style 1. Stigma divided. Fruit becoming 4 or 6 -celled by the diverging lobes of the 2 placentre. Seeds few or many, large, wingless.
Generif 14, apecies 25, natives of tropical America, etc. Some of them have been introduced into the United States.

## tribes and alnera.

I. PEDALINE.E. Fruit drupe-like, fleshy without, produced into a beak......Martymia. 1
II. SESAMEE. Fruit capsular, dry, dehiscent, never beaked. Sesamux. 2

1. MARTYN'IA, L. Unicorn Plant. (In hohor of John Martyn, botanical author and profossor, Cambridge, Eng., 1760.) Calyx 5-cleft, 2 to 3 -bracteolate at base ; cor. campanulate, tube gibbous at base, limb 5 -lobed, unequal ; sta. 5 , one rudimentary and sterile, 4 didynamous; caps. coriaccous, ligneous, 4 -celled, 2 -valved, each valve terminating in a long, hooked beak.-(1) Chietly southern, branching, viscid-pilous. Lvs. opposite, petiolate, subcordate, roundish.
1 M. proboscídea Glox. Branches mostly decumbent; lvs. cordate, entire, suborbicular, villous, upper ones alternate; fls. on long, axillary peduncles; beaks much longer than the capsule.-A coarse, strong-scented plant, aloug rivers, fields, etc., S. and W. States. Stem 1-2f long. Leaves paler beneath. Corolla pale, dull yellow, very large, the limb nearly as broad as the leaves, spotted with brownish-purple. Sta. bright yellow, exserted. The curious pods are furnished with an incurved horn ( 2 when the valves separate) abruptly bent at the end into a very sharp grappling hook.

2 M. lutea Lindl. With yellow fls. and horns longer than the pod, is sometimes cultivated, also M. diandra, with pink fls. spotted with purple, and horns shorter than the pod.
2. SES'AMUM, L. Oil-seed. Calyx 5-parted ; corolla campanulate, 3 -cleft, the lower lobes the longest; stamens 4, didynamous; stigma lanceolate; capsule 2 -celled, the cells divided by the inflexed edges of the valves. - D Of India. Lrs. petiolate, the lower opposite, upper alternate.
S. Indicum DC. Lrs. lanceolate-ovate, lower ones 3 -lobed, upper ones undivided serrate.-Native of E. India. Stem erect, about 18' high. Leaves alternate, entire. Flowers axillary, subsessile. Corolla pale purple. The seeds yield an excellent oil which will keep several years without injury. It is used in cookery for all the purposes of sweet oil. Five pounds of the seeds yield about one pound of oil. The leaves are emollient

## Order LXXXV. LOGANIACEA.

Herbs or shrubs with opposite leaves, with stipules between the petioles, sometimes reduced to an elevated line or ridge. Flowers 4 or 5 -parted, monopetalous, regular, æstivation various. Ovary superior, style simple, stigmas as many as the cells of the ovary. Fruit capsular or baccate, 2-celled, many-seeded, or a 1 to 2 soeded drupe. Seeds albuminous, mostly winged or peltate. (Fig. 221, 302.)

[^18]GENERA.
ICorolla tubular, lobes 5 , valvate in buct. Seeds wingless. (a)
a Styles wholly united into one. Corolia tube long. ............Spigntia. 1
a Styles distinct, with the stigenas united. Cor. tube short.... Mitarula. 2 T Corolla campanulate, lobes 4 or 5 , imbricate in bud. (b)
b Flovers 4 -prarted. Diffinse hirbs. . . . . . . . . . . . . . . . . . . Pulypremum. 8


1. SPIGELIA. L. Pink-root. (To Adrian Spigelius, Professor of Anat. and Surg. at Padua, 1578-1625.) Calyx 5-parted, segments linear-subulate ; corolla narrowly fuunel-form, limb 5 -cleft, equal ; stamens 5 ; anthers convergent; capsule didymous, 2 -celled, few-seeded. -Herbaceous or suffrutescent. Lvs. opposite. Stip. small, interpetiolar. Fls. sessile, in terminal spikes.
B. Marilándica L. Erect, simple, nearly glabrous; st. squaro; lvs. sessile, ovate-lanceolate, acute, or acuminate, margin and veins scabrous-pilous; spikes 3 to 8 -Howered; cor. tubo 4 times longer than the cal.; anth. exserted; lobes of tho cor. lanceolatis; caps. glabrous, shorter than the cal.- 4 In woods, Penn. to Ill., S. to Fla. An elegant dark green herb, a foot high. Lvs. 3 to $4^{\prime}$ by $1 \frac{1}{3}$ to $2 \frac{1}{2^{\prime}}$, entire, often ovate-acuminate, the stipules scarcely perceptible. Fls. $1 \frac{1}{2}$ to $2^{\prime}$ long, somewhat club-shaped, scarlet without, ycllow within. Sty. exserted. Jn.A. celebrated anthelmintic.
2. MITRE'OLA, L. (Lat. mitreola, a little mitre; from the form of the c:upsule.) Calyx 5 -parted; corolla tubular, short, 5 -cleft, hairy in the throat, lobes valvate in bud; stanens 5 , on the corolla tube, included; ovary 2 -celled, styles 2 , united at the top with one stigma, separate below, as well as the 2 horns of the $\infty$-seeded capsule.-(1) Glabrous herbs. Stipules minute. Fls. small, white, in scorpoid racemes, forming a terminal, stalked cyme.
1 M. petiolata Torr. \& Gr. Erect, branched; lvs. lanceolate or oblong-ovate, acute, tapering at the base into a petiole; fls. somewhat distant in the racemes.-A plant of singular aspect, in damp shades, Va. to Fla. and La. St. 1 to 2 f high, Lvs. thin, about $2^{\prime}$ long, including tho short petiole. Cymes about twico trichotemous, the small fls. all on the upper side of the racemes. Capsules nitre-form. Jn.-Sept. (Ophiorhiza Mitreola, L.)
2 M. sessilifolia Torr. \& Gr. Erect, nearly simple; lvs. broad-oval, or ovate, sessile, acute, much shorter than the internodes; His. contiguous in the racemes.Damp soil, S. Car. to Fla. and La. More slender than the other, 10 to $18^{\prime}$ high. Lvs. thickish, not veiny, 6 to $8^{\prime \prime}$ by 4 to $6^{\prime \prime}$. Cymes small, compact. Fls. about half as large as in No. 1. Jn.-Aug. (Anonymus, Walt.) $\beta$. angustifolia, Torr. \& Gr. has lance-elliptical leaves; at Quincy, Fla.
3. POLYPRE'MUM, L. (Gr. $\pi o \lambda \grave{\rho}$, many, $\pi \rho \tilde{\mu} \mu \nu o \nu$, stem ; a characteristic of the plant.) Calyx 4 -parted, segm. subulate, membranousmargined at base ; cor. broadly campanulate, 4-parted, lobes slighly unequal, obtuse; throat bearded; stam. 4, adherent to the corolla tube, included, anth. globular ; stig. entire, subsessile ; caps. ovoid, 2 -celled, 2-valved, loculicidal, $\infty$-seeded.-(1) Herb glabrous, diffusely much branched from the base, with opposite, linear-subulate lvs. connected at base by a slight stipular membrane. Fls. sessile, cymous, small, white.
P. procúmbens L. Dry fields, Va. to Fla. and La. Plant forming roundish patches, with somewhat the aspect of Scleranthus, its numerous stems procumbent or ascending, 6 to 12 ' long. Lvs. hardly $1^{\prime}$ long, rigid. Cal. persistent, its pointed sepals exceeding the capsule. May-Sept.-Bentham refers this genus to Scrophulariaceæ. Torr. \& Gr., hither.
4. GELSE'MIUM, Juss. Yellow Jessamine. (Ital. gelsemio, the
common name of the Jessamine.) Calyx 5 -parted, lobes oblong ; corolla funnel-form, with 5, short, rounded lobes, quincuncial in bud; filaments 5 , on the corolla; ovary sinooth, short-stuped ; style tiliform; stiginas 2, each 2 -parted, and with the anthers dimorphous, i. e., in some plants the stamens exceed the stigmas, in others the stigmas exceed the stamens, as in Houstonia; capsule twin, compressed, with a very narrow dissepiment (or 0 ?), valves each 2 -cleft at top, cells few ( 4 to 6 )seeded, seeds winged.-Shrub slender, smooth, climbing, with evergreen lvs. and large, showy yellow fls. Stip. reduced to a raised rim.
G. sempervirens Ait. Woods and banks of streams, Va. to Ala. and Fla., very abundant. A sleuder vine, twining and overrunring, bushes and low trees, and profusely flowering. Lvs. corlaceous, shining, revolute at edge, lanceolate, acute at each end, short-petioled. Cor, tube $1^{\prime}$ long, of a rich golden yellow. In ono variety the stamens equal the corolla and the style but hali as long; in the other vice versa (a fact first pointed out to the author by Professor Pond, March, 1857). Flis. in Mar.-May.

## Order LXXXVI. SCROPHULARIACEA. Figworts.

Herbs chiefly, without fragrance, the leaves and inflorescence various. Flowers irrcgular, 5 -merous, didynamous or diandrous (rarely pentandrous;). Calyx free from the ovary, persistent. Corolla monopetalous, imbricated in bud. Stamens inserted in the tube of the corolla, $\mathbf{1}$ or $\mathbf{3}$ of them usually rudimentary. Ovary free, 2 -celled, with 1 style, a 2 -lobed stigma, and becoming in fruit a 2 -celled, many-seeded capstle, with axils placentæ. Seeds albuminous. (Fig. 204, 326, 362, 399, 427, 463.)
Genera 189, species 1800 , abundant in every part of the worid, from the equator to the reglons of purpetuul frost. They constitute about $1-36$ of the Plienogamia of N . Anerica. Propertiex.-Generally acrid, bltter und deleterious plants. The most remarkable offielnal species of the tribe is the Foxglove (Dig.talls), which exerclises a wonderful control over the Lectiou of the heart, in regulating its pulsatlons. It is anso employed in cases of dropsy, , hemorrhage, se. Taken in excess it speedily causes death. The Veronica VIrginica (Culver's Physie) and Lilnurta vilgaris (Toaldflix) ure purgative and emetic. Numerous supecles are cultlvated for urinament. Many are parasitic and turn black in drying.

## SUBORDERS, TRIBES AND GENERA.

T Leaves alternate (in one grrden plant mostly oppnilte, No. 6.) (*)

* Infloresconce compound, centrifigal, (Showy garden exotles.) (Tribe 1.)
* Infor. simple, centripetal.-Stamens 5. Corolla rotute. (Tribe 8.)
-Stan. 4. Corolla spurred or saceate at base. (Tribe 4, a)
-Stan. 4. Climblng vines, in gardens. (Trilie 4, b)
-Stan. 4 or 2. Herbs small, creeplng, leaves linear. (Tribe 7)
-Stan. 4 or 2 . Herbs ercect. Corr. not galeate, (Tribe 8)
-Stani. 4. Cor. upper lip galeate, vaulted. (Tribe 12, n)
I Leuves oppositn (or in one southern specles, seattered No. 29). (2) 2 stamens 2, Included. Corolln 2 -lobent, the lower fufiated. (Tribe 2) 2 stamens 2 , ineluded. Corolla tubular, labiate. (!'rihe $6, f$ ) 2 Stunens 2 , exsorted. Corolla rutate or sulver-firm. (Tribe 9) 2 stamens 4, perfect, the fifth rudiment about as large, consplcuous. (Tribe 5,0 ) 2 Stamens 4, perfect, the filth rudlinent miluute or none. (3) 3 Intlorescence compounit, in panleles or verticillusters. (Tribe $5, \mathrm{~d}$ ) 3 Influrescence simple.-Curolla lublate, not g.leate. (Titlue. $6, \mathrm{e}$ )
-Curella lablate, and galeate. (Tribe 12, o)
-Corolla salver-forin. A nthers 1 -celled. (Tribe 10)
-Corrolla bell or funnel-form, \&c. Anthers 2 -cellen. (Tribe 11)
I. BALPIGLOSSIDEEE. (Corolla in bud plicate at the ciefts. Inflorescence centrifugal.)

Timbe 1. Salpioloseme.-Stamens 2. Corolla deaply cleft.................sourantues. 1

$$
\text { -Stamens 4. Corolla salver-form, tube long...... Brow aliua. } 2
$$

II. ANTIRRIIINIDES. (Corolla in bud Imbrlento, rpper lip covering the lower).

Triur 2. Calekotariks. Indureseence compound. Calyx 4 -eleft.......Caickolabia. 3


Taibr 4. Antiarhinea.-a Corolla spurrelat the base...............................inaria. 5
-a Corolla saccate at the base, large............. Antiriminuy. 6 -b Corolla gibbous at base, large............... Matrandia. 7 -b Corolla equal at base, large............. Lophoqpermim. 8
Tribe 6. Chbloneac.- Sterile flament a scaie. Fls, small, lurid....... Scropiularia. 9 -ce Sterile fil. shorter than the rest. Seeds wingel.....Cuelone. 10 -c Sterile fil. equaling the rest. Sds. wingless........Pentstemon. 11 -d Corolla bilablate. Herbs.........................Collinsia. 12 -d Corolia tubular, bell-form. Tree............ Paulownia. 13
Temes 6. Gratiolia.-0 Calyx prismatic, fangled. Corolla long.............Minulés. 14
-e Calyx 5-partel, equal. (Lvs. many-eleft)...........Conobed. 1;)
-e Calyx 5 -parted, unequal. (Leaves andividedl.... Mraprstis. if -f Calyx 5 -parted. Sterile fil. short or 0.........Gratiola. 17 -f Calyx 5 -parted. Sterile fil. exserted.........IIrsantifes. 18 -f Calyx 4-lobed. Sterlle fil. 0. Fls. minute..... Micrantin, 19
III. RIIINANTHIDEES. (Corolla in bud imbricate, the lower or lateral lobes exterior.)

Tribe 7. Sibthorpee.-Stamens 2. Corolla 4-cleft............ ............ Ampiliantives. 20
-Stamens 4. Corella 5 -cleft........... ....................invosklla. 21
Tribr ©. Digitalee.-Stamens 2. Calyx 4-parted. Flower amah... .....Sintinis. 22
-Stamens 4. Galyx 5 -parted. Flowers 'aph.......... Diaitalis 23
Tribe 9. Veronicre.-Stamens divergent. Upper lvs. often alternate...... Verunica. 2t
Timbe 10. Buchaerefe.-Stam. approximate by pairs. Upper Ive.altemate..Bucinfra. 25
Teibe 11. Gerabdiras.-Stainens long-exseried. Corolla tubular.......Macrantifra. 26
-Stam. short.-Cor. yellow, tube short $\mathfrak{n}$ limb .......Sexmeria. 27 -Cor. yellow, tube elongated.........Dasystoma. 23 -Cor. purple. Lve. very slenter. ..... Gtrardia. 29
Tribe 12. Eupheasiex.-n Anther-cells unequal, separated............... Castilleja. 30
-r. Anther-cells equal.-Calyx 10 -ribbed..........schwalbea. 31
-Calyx not ribbed....... Pemictlakis. 32
-o Cal. Inflated. Sds. many, winged.........Rimnanticts. 33 -o Cal. not infl.-Sds. many, wingless..........Ecrurasia. 34 -Sils. 1 to 4, oblong. ........Melampyrum. 35

1. SCHIZAN'THUS, Ruiz \& Pavon. (Gr. $\sigma \chi i \zeta \omega$, to cut, äv $\boldsymbol{\nu} \circ \mathrm{o}$; the cor. is much divided.) Corolla irregular, the upper lip 5 -cleft, external in æstivation, lower much smaller, 3 -parted; filaments 4,2 of them sterile; capsule 2 -celled.-(1) from Chili. Lvs. pinnatifid, alternate. Cymes supra axillary.
S. pinnàtus Ruiz \& Pavon. Lvs. 1-2-pinnately cleft; cor. tube shorter than the calyx, middle segment of the posterior lip, 2-lobed, cucullate, lateral segment faleate-spatulate, middle segment of the anterior lip emarginate, lateral 4-lobed; sta. exserted.-Plant 1-2f high, with delicate and beautiful tlowers in clusters opposito the leaves. Cal. and ped. viscid-pubescent. Cor. purple und yellow, with a dark spot in the midst.
2. BROWAL'LIA, L. (Named for Bishop Browallius, a friend of Linneus, and defender of his system.) Corolla salver-form, with a long tube, and oblique, 5 -lobed limb; anthers of the two posterior stamens halved, sub-1-celled; lobes of the stigma broad, divaricate; capsule membranons, valves bifid.-South American herbs, with alternate, entire lvs. and cyanic fls.

1 B. demissa L. Lvs. petiolate, ovato; lower fls. axillary, upper in a racemo; ealyx hairy. - St. 1 to 2 f high, with spreading branches. Cor. tube slender, $6^{\prime \prime}$ loug, limb blue or violet. + Brazil, \&c. (B. elata L. is the same.)
2 B. grandiflòra Grah. Upper lvs. sessile, subcordate; ths. loosely rir cened; cal. teeth nearly as long as the tube.-Cor. limb broader than in the other, pale blue. \& Peru.
3. CALCEOLA'RIA, L. (Lat. calceolus, a slipper; alluding to the shape of the corolla.) Calyx 4-parted, valvate in the bud; corolla slightly adhering to the calyx, the tube very short, limb 2 -lobed, lobes
entire, concave or spur-like, the lower inflated, and in the bud slightly covered by the smaller upper lobe ; stam. 2, lateral, with no rudiments, capsules ovoid-conical, valves bifid, seeds striate.-Herbs rarely shrubby, from S. America and N. Zealand. Lvs. opposite or verticillate. Fls. of all colors, endlessly variegated in cultivation, very curious.

1 C. corymbòsa Ruiz \& Pav. Somewhat slirubby, erect; root lvs. ovato, crenate-dentate, cauline few, opposite, ovate or obloug, sessile; corymb loose; cor. upper lip shorter than ealyx, lower broadly ovate, obtuse, contracted at base, open beyond the middle.-Yellow. $\dagger$ Chili.
2 C. augustiflora Ruiz \& Pav. Half-sirubby, very branching; lvs. often whorled in $3 s$, lance-ovate, acute, sharply serrate, pubescent ; panicle oblong; cor. upper lip very short, lower ovate, acutish, incurved-spreading, with a long, contracted, narrow base, open beyond the middle.-Yellow. $\dagger$ S. Am.-Mr. Bentham enumerates 114 species of Calceolaria, many of which have found their way into our greenhouses. We must omit further notice of them.
4. VERBASCUM, L. Mullein. (Lat. barba, beard; a name significant of the beard with which the plant is covered.) Corolla rotate, 5 -lobed, unequal; stamens 5 , deelinate, all perfect; capsule ovoid-globous, 2 -valved.-(1) rarely $2 f$ or suffruticous. Lvs. alternate. Fls. in spikes or paniculate racemes.
1 V. thápsus L. Common Muleern. Lvs. decurrent, densely tomentous on both sides; rac. spiked, dense; three of the stamens downy, two of them smooth.The tall, dense, club-shaped spikes of the common mullein are very conspicuous in every slovenly field and by all roadsides, U. S. and Can. Sten erect, 3-5P high, woolly, its angles winged by the decurrent base of the leaves, generally simple, occasionally with oue or two branches above. Flowers rotate, of a golden yellow, nearly sessile. Jn.-Aug. § Eur.
2 V. Blattària L. Moth Mulleis. Lvs. clasping, oblong, smooth, serrate; ped. 1 -flowered, solitary, racemous.- D Grows in waste grounds, roadsides, N. Eng. to Ind. and S. States. Stem $3 f$ high, braneling above, bearing a terminal, leafy raceme $2-4$ ' long. Lower leaves oblong, obovate; upper ones cordate-ovate, all coarsely and doubly serrate. Flowers on pedicels near an ineh in length. Corolla yellow or white, marked with brown at the back. Stamens unequal, purplish, the filaments all hairy. Ju., Л. § Eur.
3 V. Kíychnitis L. Wimte Mullein. Whitish subtomentous; st. and paniculate branches angular; lus. green above, crenate, lower petioled, narrowed to the base, upper ones sessile; panicle pyramidal, fascicles loosely many-flowered; cal. small, with lanee-subulate segments; fil. with white wool.-Sandy fields near Oneida Lake, S. to Ga., rare. Leaves very canescent beneath. Flowers pale yellow. § Eur.
5. LINA RIA, Juss. Toad-flax. (Lat. limum, flax; from the reresemblance of the leaves of some of the species.) Calyx 5 -parted; corolla personate, upper lip bifid, reflexed, lower 3 -eleft; throat closed by the prominent palate ; tube inflated, with a spur behind; eapsule 2celled, bursting at the summit.-Herbs. Lower lvs. generally opposite, apper alternate. Fls. solitary, axillary, often forming terminal, leafy racemes.
§ Prostrate, with hastate leaves, and capsule opening hy 2 lids. .No. 1

1 L. Elátine L. Procumbent, hairy; lvs. alternate, hastate, entire: ped. solitary, very long.-(1) Fields, Can. to Car. A small, creer: - species. St. 1 to $2 f$ in length. Lvs. 6 to $8^{\prime \prime}$ by 3 to $4^{\prime \prime}$, with a conspicuous aus.cle each side at base. Cor. yellow, the upper lip bright purple beneath, on long stalks. Cul. hairy, as well as the whole plant. Jn.-Sept.

2 L. Canadénsis Dumont. Ivs. scattered, erect, linear, obtuse; fs. racemed; st. simple ; seions procumbent ; tcs. blue.-(1) A small species in road-sides, tieldg, Can. and U. S. St. very slender, nearly simple, 6 to 12 high, smooth, furnished with small, remote lvs. A few leafy, prostrate or ascending sloots are given off from the base of the stem, having roundish, opposite or whorled lvs. Flis. small, in a lonse raceme. Throat closed by the light blue palate. Spur filiform, as long the corolla, but in the very slender Southern variety mueh shorter or 0. Jn.Sept.
3 L. vulgàris Mill. Common Toad-flax. Lvs. linear-lanceolate, crowded; spikes terminal, fls. dense, imbricate; cal. smooth, shorter than the spur.- 4 A very show y plant, cominon by roadsides, N. Eng. to Ky. and Ga. St. erect, smoothish, 1 to 2 f. high, very leafy, and with numerous short, lexfy brauches. Cor. yellow, with a long spur, mouth closed with a prominent orange-colored palate. Jl.-Aug. § Eur.
$\beta$. Pelòmia. Cor. regular or nearly so, ventricous, with 5 spurs and 5 stamens, or with 3 spurs. Poughkeepsie (W.S. Gerard), Chester Co., Pa. (Darlington.)
4 L. triornithóphorum Willd. Three-birds. Erect, spreading, smooth and glaucous; lvs. all verticillate in 3 s or 4 s , broad-lanceolate, acute ; fis. interrupteelly racemous, generally verticillate, on long pedicels.- 4 A showy plant, 2 to $4 f$ hivh, remarkable for the form and hue of the corolla, which resembles three little birds seated in the spur. $\dagger$ Eur.

5 L. bipártita Willd. Glabrous, erect; lus. linear, alternate; pedieels much longer than the eal.; sep. lance-linear, aeute, membranous at the margin; cor. upper lip deeply 2 -parted; spur slender, arcuate.-A beautiful annual. Cor. 8 to $10^{\prime \prime}$ loug, violet-blue, palate orange. $\dagger$ Barbary.
6. ANTIRRHI'NUM, L. Snap-dragon. (Gr. avtí, like, p̣ív, a nose; from a fancied resemblance.) Calyx 5 -sepaled; corolla gibbous (not spurred) at base, the upper lip bifid, reflexed, lower trifid, closed by the prominent palate; caps. valveless, dehiseent by 3 pores.-European herbs with the lower lis. opposite, the upper alternate. Inflorescence as in Linaria.

1 A. Màjus L. Lvs. lanceolate, opposite ; fls. racemed; sep. glandular-hairy, lanceolute, obtuse, short.-4 An elegant and popular garden flower, 1 or $2 f$ high. Flowers large, pink-colored, the lower lip white and the mouth yellow, with a gibbous prominence at base beneath. There are varieties with scarlet, scarlet and white, and double flowers. $\dagger$
2 A. Oróntium, $\beta$. grandrflorum Chav.-Glabrous or hairy above, spreading; lvs. oblong-lanceolate; fls. remote, subsessile, upper ones subracemous; cal. segments equaling the corolla, and ovoid and very oblique capsule.-(2, $\boldsymbol{\Lambda}$ showy garden plant, 1 -2f ligh. Cor. $6^{\prime \prime}$ long, rose-color or white, with purple spots and veins. $\dagger$
7. MAURAN'DIA, Ort. (Named for the lady of Dr. Maurandy of Carthagena.) Calyx 5 -parted; corolla tubular, gibbous at base ; palate prominent or with 2 folds; eapsule ovoid-crlobous, base oblique, cells opening by many valve-like teeth.- 26 Mexican herbs, with long, flexuous branches, climbing or twining.

1 M. serpperfiòrens Ort. Glabrons; lvs. cordate-lastate, angular; ped. axillary, 1 -flowered: cal. segm. lanceolate, glabrous-An evergreen climber with lurge, pale, videt-purple fls. Cor. $1 \frac{1}{2}$ long, the throat open. $\dagger$

2 M. Bariklayàna LindL Glabrous except the cal.; lvs. broadly triangu-lur-cordate, or hastate; cal. segm. linear-lanceolate, clothed with long, glandular hairs.-A beautiful climber. Corollas purple, oblique, rather larger than in No. 1.
8. LOPHOSPER'MUM, Don. jĞr. $\lambda o ́ \phi o \varsigma, ~ a ~ c r e s t, ~ \sigma \pi ध ́ \rho ~ \mu a, ~ s e e d ; ~$ from the character.) Calyx 5-parted, leafy; corolla tube dilated upwards, throat open, between 2 hairy lines; capsule globular, subequal,
opening irregularly by a rift below the apex.- $2 f$ Mexican, climbing by their petioles. Lvs. mostly alternate. ''ed. long, flexuous, axillary.

1 L. erubéscens Zucc. Lvs. triangular-cordate, coarsely dentate or angularlobed, pubesceut; cal. segm. ovate, hirsute ; cor. pubescent, limb at length wide-spread.-A hairy climber, with soft, rugous lvs. 2 to 4 ' broad. Cor. of a rich red, $2 \frac{1}{2}$ to 3 ' long, with an ample border.
2 I. scandens Don. Lvs. cordate-ovate, acuminate, coarsely dentate, minutely puberulent; cal. segm. ovate-lanceolate; cor. glabrous, limb erect-spread-ing.-Less hairy and with smaller flowers. Fls. scarlet.
9. SCROPHULA'RIA, L. Fiawort. (So named from the resemblance of the roots to scrofulous tumors.) Calyx in 5 acute segments; corolla subglobous, limb contracted, sub-bilabiate, lip with an internal, intermediate scale (sterile filament) ; capsule 2 -celled; valves with 2 inflated margins.-Herbs or suffruticous, often fuetid. Lvs. opposite. Cymes in simple or compound terminal, thyrsoid panicles.
s. nodòsa L. Glabrous; st. angled; lvs. ovate, ovate-oblong, or the upper lanceolate, acute, serrate or subincised, base broadly cordate or rounded or acutish; thyrse oblong, leafless or scarcely leafy at base; cymes pedunculate, loosely manyflowered; cal. segments broadly ovate, obtuse, slightly margined; sterile anth. a roundish, green scale on the corolla.- 44 In woods and hedges, Can., and U.S. Rare in N. Eng. Stem 4-6f high, with paniculate, opposite branches above. Leaves 3-7' long, sruooth, thin, often long-acuminate. Fls. ovoid, 3-4" loug. Limb very small, of a dull olive color. July-Oct. (S. Marilandica L, and lanceolata Pb .)
10. CHELONE, L. Turtle-head. Snake-head. (Gr. $\chi e え$ í $\omega \nu \eta$, a tortoise; from the appearance of the flower.) Calyx deeply 5 -parted, withe 3 bracts at base; corolla inflated, bilabiate, the fifth filament abortive, smooth above, shorter than the rest; anthers woolly; caps. valves entire ; seeds broadly membranaceous, winged.-4 with opposite lvs., distinguished from Pentstemon chiefly by the seeds.
1 C. plàbra I. Smootlı; lvs. subsessile, oblong-lanceolate, acuminate, serrate; fis. den ely spiked_A plant of brooks and wet places (Can. and U. S.), with flowers shaped much like the head of a snake, the mouth open and tongue extended. Stem mostly sinple, 2 f high, ereet. Lvs. of a dark and shining green above, with irregular serratures, sessile or nearly so. Fls. large, in a short, terminal, dense spike. Cor. whito, often tinged with red, inflated, contracted at the mouth, with short, gaping lips. Aug., Sept.
$\beta$. PURPCREA. Ivs. dietinetly petiolate, acuminate; cor. rose-purple.-This variety provails in the Western States. It is larger in its leaves and flowers. Petioles $\frac{1}{2}-1^{\prime}$ long. Flowers very fine. (C. purpurea Mill. ?)
2 C. Lyòmi Pl . Smooti; lvs. ovate, acuminate, petiolate, serrate, the lower cordute ; Hle in a dense spike.-N. Car. to Ga., along the Mts. Stem 1-2f high. Leaves $3-6^{\prime}$ long, $2-4^{\prime}$ wide, veins very prominent beneath. Fls. purple, $1^{\prime}$ in length, similar to No. 1. The spike as in that species, often branches, becoming somewhat capitate. Jl.-Sept.
11. PENTSTE'MON, L. Beard-tonaue. (Gr. $\pi \varepsilon ́ v \tau \varepsilon$, five, $\sigma \tau \eta \mu o v$, a stamen; on account of the fifth large abortive stamen.) Caly $\mathbf{x}$ deeply 5 -cleft; corolla elongated, often ventricous, lower lip 3-lobed, spreading; the fifth filament sterile, bearded, longer than the rest or about as long; anthers smooth; seeds $\infty$, angular, not margined.- 4 rarely 5 , of $\mathbf{N}$. America, branching, paniculate. Lss. opposite. Fls. showy, red, violet, blue or white.

[^19]1 P. disséctus Ell. Minutely puberulent; lvs. pinnately parted, segm. Linear, entire or few-lobed; pauicle loose, with long, few-Howered peduncles; cor. somewhat bell-shaped, sterile filament bearded at the apex.-In Middle Ga. St. near $2 f$ high. Leaf-segm. distant, rather obtuse, margins revolute. Cor 9 to $10^{\prime \prime}$ long, purple, resembling that of Gerardia, but curved. Jn., Jl.-Blackens in drying.
2 P. grandiflòrus Fraser. Frect, glabrous and glaucous; radical lvs. petiolate, obovate-oblong, cauline broadly ovate or orbicular, sessile or clasping, all entire; panicle long, slènder and racemous, interrupted; cor. broadly campanulate; sterile fil. dilated and puiserulent at apex.-Ill., near Prairie du Chien (Riddell) and westward. St. 3 f high. Fls. I to 3 together in the upper axils. Cor. $15^{\prime \prime}$ long, variously shaded with blue aud purple.
3 P. pubéscens Soland. More or less pubescent; radical lvs. ovate or oblong, petiolate, cauline lanceolate-oblong or lance-ovate, serrulate, sessile; panicle loose; cor. tube gradually dilated, lower lip plaited and bearded inside, upper lip shorter; sterile stam. longitudinally bearded.-River banks, bluffs, hills and barrens, Can. to Fla. (rare in N. Eng.). A handsome plant, 1 to 2 f high. St. round, smooth below, supporting a loose, oppositely branched panicle of bluish-purple fls. Cor. $1^{\prime}$ in length; the barren fil. broadest at end. Jn.
3. levigatus. Nearly or quite glabrous; lvs. clasping; sterile fil. shorter.

4 P. grácilis Nutt. Glabrous; radical lvs. petiolate, elliptic-oblong or lanceoblong, cauline lincar lanceolate, amplexical, entire or remotely serrulate; panicle pubescent, slender; ped. erect; cal. segm. ovate-lanceolate, acuminate; cor. tube long and narrow, scarcely dilated upwards, smooth inside; sterile stam. longitudinally bearded.-River bottoms, near Chicago, Ill. (Mead), also Mo. and Can. W. Plant simple, glaucous, 2f high. Ped. 3 to 7 -flowered. F'ls. nodding, 9 to $10^{\prime \prime}$ long, palo blue. Jn.
5 P. digitàlis Nutt. Glabrous; radical lvs. petiolate, oval-elliptic or oblong, cauline lanceolate, amplexicaul, serrate, or rargly entire; panicle loose; ped. erect, spreading; cor. tube abruptly campanulate-dilated, beardless, upper lip shorter than the lower; sterile sta. longitudinally bearded. Rich soils, Ohio, Ind. to Ga. and La. St. about 3 f high. Lvs. 4 to $6^{\prime}$ long, often dilated at base. Fls. numerous. Cor. 12 to $15^{\prime \prime}$ long, bluish-purple, varying to white. Jn., Jl.

6 P. campanulàtus Willd. Glabrous; lvs. acutely serrate, lance-lincar or lance-ovate, long-acuminate, often dilated at baso; panicle long, loose and secund; cor. tuhe ventricous above, lobes subequal; sterilo fil. bearded.-A very variable species, 2 to $3 f$ high, with large flowers, varying from light purplo to dark red or purple. $\dagger$ Mexico.

7 P. barbàtus Nutt. Scarlet Pent. Glabrous and glaucous; lvs. entire, lower oblong, upper lance-linear; panicle long and loose; cor. tube long, scarcely dilated upvards; lower lip and sterile fil. densely bearded.-Height 2 to 4f. Cor. scarlet, $13^{\prime \prime}$ long. $\dagger$ Mexico.

8 P. speciòsus Doug. Erect, glabrous, glaucous; radical lvs. petiolate, obloug-spatulate, cauline sessile, lanceolate; paniclo elongated, slender, virgate, socund; cal. segm. ovate-oblong, acuminate, margin membranous; cor. tube enlarged upwards; sterile fil. filiform, glabrous.-Height 3 to 4 f. Fls. $1 \frac{1}{2}{ }^{\prime}$ long, blue. † Oregon.

9 P. gentianoides, with tho panicle long, leafy at base; fls. 15 to $18^{\prime \prime}$ long, violet, scarlet, \&c., and a few other species are rarely found in gardens.
12. COLLIN'SIA, Nutt. Innocence. (In honor of Z. Collins, Esq., of Philadelphia.) Calyx 5 -cleft; corolla bilabiate, orifice closed, upper lip bifid, lower trifid, with the middle segment carinately saccate and closed over the declinate style and stamens; capsule ovoid or globous, with 2 membranous, bifid valves; seeds large, concaro-convex.-(1) With vertieillate or opposite lis., axillary and terminal inflorescence.
1 C. vérna Nutt. (Fig. 362.) Minutely puberulent; lowest lvs. ovate or oblong, petiolate, middle and upper sessile, ovate-lanceolato, cordate-amploxicaul, dentate, Horal ones lance-linear, entire; verticillasters 2 to 6 -flowered; cor. 2 or 3 times shorter than the pedicels, twice longer than the calyx.-Banks of streans, shaded or
open, N. Y. near Utica (Gray) to Ill. A tender herb 8 to $18^{\prime}$ high, branched from the base. Lrs. 1 to $2^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, dilated at base. Pedicels 1 to $1 \frac{1}{2}$ ' long. Cor. $5^{\prime \prime}$ long, variegated with blue and white, singular and pretty. May, Jn.
2 C. parviflora Dougl. Lower lvs. ovate, petiolate, upper oblong or lanceolate, few-toothed, the floral lanceolate, entire; verticillasters 2 to 6 -flowered; cor. little shorter than the pedicels, scarcely longer thun the calyx.-Shores of Lake Superior to Or. (Pitcher). A smaller plant, with smaller, blue fis.

3 C. bícolor Benth. Lower lvs. ovate, petiolate, upper ovate-lanceolate, sessile, crenate, the floral entire, lanceolate ; verticillasters 6 to 10 -flowered; pedicels shorter than the hairy calyx.-Taller than C. verna, 2 f high, with larger, showy fls. Cor. 8 to $10^{\prime \prime}$ long, rose-violet, upper lip white. † California.
13. PAULOW'NIA, Siebold. Calyx deeply 5 -cleft, fleshy ; corolla tube long, declinate, enlarged above, linb oblique, with rounded segments; stamens 4, arched downwards, with no rudiment of a fifth; capsule ligneous, acuminate, valves septiferous in the middle; seeds $\infty$, winged. -Tree, native of Japan.
P. imperialis Sieb.-A splendid tree, in parks, with the habit of Catalpa. Branches crooked, nearly horizontal. Lvs. 7 to $12^{\prime}$ by 4 to $9^{\prime}$, opposite, petiolate, broad-cordate, above entire or somewhat trilobate, villous-canescent both sides, smoothish above when full grown. Panicles very large, terminal, many-fiowered. Cor. $1 \frac{1}{2}$ to $2^{\prime}$ long, between violet and rose-color, striped and spotted within. $\dagger$
14. MIM'ULUS, L. Monkey Flower. (Gr. $\mu \ell \mu \omega$, an ape; from the resemblance of the ringent or griming corolla.) Calyx tubular, 5angled, 5 -toothed; corolla ringent, the upper lip reflected at the sides, palate of the lower lip prominent; capsule 2 -celled, many-seeded; stigma thick, bifid.-Herbs prostrate or erect, with square stems and opposite lvs. Ped. axillary, solitary, 1-flowered.
§ Leaves pinnate-veined. Flowers blue (wlld) or yellow (cultlvated).................Nos. 1, 2, 6
\& Leaves palmate-veined. Flowers yellow or scarlet. ................................................ 3, 4, 5
1 M. ríngens L. Lvs. sessile, smooth, lanceolate, acuminate; ped. axillary, longer than the flowers.-4 A common inbabitant of ditches and mud soils, Can. and U. S., with large, blue, ringent flowers. Stem erect, square, smooth, about 2 high. Leaves sessile, opposite, serrate, acute, lanceolate. Peduncles about as long as the leaves, square, curved upwards, axillary and opposite. Calyx tubular, 5 -angled and 5 -toothed. Corolla pale blue, yellow within. Jl., Aug.
2 M. alàtus. Lvs. petiolate, smooth, ovate, acuminate; ped. axillary, shorter than the flowers; st. winged at the 4 corners.- 4 In N. Y. to Ind. (Plummer), and S. States. This, like the last species, inhabits ditches and other wet places, and grows to nearly the same lieight. The square stem, erect, smooth, and winged at the 4 angles, affords an adequate distinction. Leaves stalked, ovale. Flowers ringent, on short stalks, light purple. Calyx teeth rounded, mucronate. Aug.
3 M. Jamèsii Torr. St. decumbent, rooting at the lower joints; lvs. subentire, roundish-reniform, the lower on long petioles, 5 to 7 -veined; ped. about as long as the leaf; cal. ovate, upper tooth largest; cor. tube scarcely exserted.-Shores of L. Superior, Min., Nebr. Fls. small, yellow.
\& M. lùteus L. Ascending or erect; lvs. orbicular-ovate or oblong, lower vong-petiolate, sublyrate, apper sessile or clasping, many-veined; ped. longer than the lvs.; cal. tube ovoid, upper tooth largest; cor. tube broad, twice longer than the calyx.-4 Fls. yellow, otten spotted with rose or purple, large and very showy. †California.-Varies greatly.

5 M. Cardinalis Dougl. Erect, branched, villous; lus. ovate, erose-dentatc, narrowed and amplexicaul at base, many-veined; ped. longer than the lvs.; cal. tube large, inflated; cor. lobes reflexed. -4 St. loosely branched, 2 to 3 f high. Cor. scarlet, the tube hardly longer than the calyx, limb large and brilliaut, $\dagger$ California.

6 M. moschàtus Doug. Musk Plant. Decunbent, hairy and viscid, lvs. ovate, acute, dentate, feather-veined; ped. about as long as the leaf; cal. teeth lanceolate, acuminate, unequal. -4 Herb rooting at the joints, a foot long. Cor. tube exceeding the calyx, yellow. The plant exhales the odor of musk. $\dagger$ Oregon.
15. CONO'BEA, Aublet. Calyx 5 -parted, equal ; upper lip of the corolla 2-lobed, lower lip 3-parted ; fertile sta. 4; anth. approxinating by pairs, cells parallel; caps. globous, ovoid, valves breaking away from the placentiferous dissepiment; seeds $\infty$, ovoid.-American branching herbs, with opposite lvs. Ped. axillary, solitary or in pairs, 1-flowered, 2 bracteoles near apex.
C. multífida Benth. Low, diffusely branched, puberulent; less, petiolate, pinnately dissected; segments linear or cuneate, lobed or entire, obtuse; cor lobes entire; caps. ovoid, valves at length 2-parted.- (1) Sandy banks of rivers, coonmon. Ohio to La. A plant 4-6' high, with finely divided leaves, and of a grayish aspect. Leaves $1^{\prime}$ long, in 5 or 7 segments, the petiole as long as the flowers. Corolla greenish, hardly exceeding the calyx. Capsule $1 \frac{1}{2}^{\prime \prime}$ long. Jl. (Capraria, Mx.)
16. HERPES'TIS, Gært. (Gr. $\varepsilon \rho \pi \eta \sigma \tau \eta \eta^{\prime}$, a creeper.) Calyx 5-parted, unequal ; cor. subbilabiate, upper lip emarginate or 2 -lobed, lower 3lobed; sta. 4, didynamous, parallel ; caps. 2-furrowed, 2-celled, valves parallel with the dissepiment, the margins inflexed; seeds $\infty$, small.Obscure weeds with opposite lvs. Ped. 1-flowered, axillary, or subracemous, often with 2 bracteoles near the calyx.
§ Flowers yellow, corolla 4-cleft, upper segment (lip) entire. Plant erect. . No. 1
§ Flowers blue.-Cowola 4-cleft, upper segment (iij) emarginate..................................2. 2, 3 -Corolla 5 -cleft, lobes nearly equal. Leaves crenate............................ 4
1 FI. nigrescens Benth. Tall; lvs. oblong, crenate-serrate, cuneate at base, obtuse or acute; ped. bractless, equaling or exceeding the leaves the posterior lobe of the calyx oblong-obtusish.-4 Car. to Fla. and La. Wet. Plant 1 to $2 f$ high, often branched. Lvs. 1 to $2^{\prime}$ long, thick, obscurely feather-veined, the up' per shorter than tho ( $1^{\prime}$ ) pedicels. Cor. yellow, rather longer ( $5^{\prime \prime}$ ) than tho calyx (4'). Aug., Sept. (Gratiola acuminata Walt.)-Blackens in drying.
2 E. rotundifòlia Pl. St. mostly glabrous, creeping; lvs. orbicular-obovate, entire, glabrous, many-veinel; pedicels ebracteate, 1-3-together, 2 or 3 times longer than the calyx; lower cal. seg. ovate; cor. $\frac{1}{3}$ longer than the calyx. -24 A prostrate mud plant, in ponds, IIl. (Mead) to La. (Hale.) Stem 1 f in length. Leaves 6$12^{\prime \prime}$ diam., about 9 -veined, sessile. Peduncles thick, half as long as the leaves. Calyx $2-3^{\prime \prime}$ in length. Flowers blue. Aug.
3 H. amplexicaùlis Ph. St. floating, woolly; lvs. amplexiraul, ovate, obtuse, entire, many-veined, glabrous above; ped. solitary, shorter than the calyx; cal. lower segm. cordate; cor. $\frac{1}{8}$ longer than the calyx; lypogynous disk long, 10 toothed at apex.-Swamps and ditches, N. J. to La. (Hale.) A few inches in length, with leaves 6 to $8^{\prime \prime}$ long. Fls. nearly $5^{\prime \prime}$ long. Sty. dilated at the end. Aug.
4 H. Monnièra Humboldt. Glabrous, fleshy, prostrate; lvs. cuneate-obovate, obscurely crenate or entire, 1 to 3 -veined; ped. as long as the lvs.; cal. subtended by 2 linear bractlets, its 3 outer segm. ovate.- 4 An obscure weed, on inundated banks, Penn. to Ga. and La. Lvs. 6 to $8^{\prime \prime}$ long, obscurely veined, sessile, or the lower contracted to a slort petiole. Fls. few, cor. spreading 3 to $4^{\prime \prime}$, pale blue, on ped. 6 to $12^{\prime \prime}$ long. Aug. (H. cuneifolia Ph.)
17. GRATI'OLA, Hedge Hyssop. (Lat. gratia, favor; alluding to its medicinal virtues.) Calyx 5 -parted, subequal ; cor. upper lip entire or slightly bifid, lower trifid, the palate not prominent; sta. 2 , fertile, mostly with 3 sterile filaments; caps. 2 -celled, 4 -valved, valves intlexed
at margin.-Herbs with opposite lvs. Ped. axillary, 1-flowered, usually bibracteolate near the calyx.
§ Flowers nessilie. Cells of anthers verticat. Plants rigid, bristly-hairy...............Nos. 7, 8
f Fiowers pedunculate. Anther ceils traisverse. Plants smesth or viseld (a).
a Sterife Hlaments none, or very minute and pointed...............................Nos. 1-s a Sterile tilaments thread-like, tipped with a small head......................................s.s. 4-8
1 G. Virginiàna L. St. ascending, branched; lvs. lanceolate, sparingly toothed; ped. as long or longer than the leaves; cor. twice longer than the calyx; sterile fil. none.-2 4 U. S. and Can. Stem 4-8' high, more or less pubescent, round, declining, and branching at base. Leaves 1-2' long, and $\frac{1}{3}$ as wide, smooth, lanceolate, sessilc, Aentate or nearly entire near the ends, subconnate or amplexicaul. Cor. white or pale- $j$ llow, twice longei than the calyx or the 2 bracts. Jl.
2 G. Floridàna Nutt. Si. srect, branched; lvs. lanceolate, few-toothed; ped. longer than the leaves; cor. 4 times longer than the calyx; sterile fil none? - (2) Dry soils, fields, \&c., Ala. and Fla. Plant 6 to 9 ' high, with the apprarance of G. Virginiana, but smaller lvs. and larger fls. Lvs. hardly l' long. Ped $1^{\prime}$ to $18^{\prime \prime}$ long. Bractlets scarcely as long as sepals. Cor. $7^{\prime \prime}$ long, tube yellow within, limb rose color.
3 G. sphzerocárpa Ell. Glabrous, ascending, branched; lvs. lanceolate-ovate, attenuate to the base, sparingly toothed; ped. scarcely longer sinan the calyx.-Low grounds, Western States to Ga. Plant a few inches high, differing from the last chiefly in the short peduncles, round capsules, broader leaves, \&c. Flowers whitish, $\overline{5}-6^{\prime \prime}$ long. Jn. (G. Caroliniensis Le Conte.)
4 G. aùrea Muhl. Smooth; lvs. oblong-lanceolate, subentire, clasping; ped. as long as, or longer than the leaves; cor. yellow; sterile fil. 2, short.-A small, perennial herb, 6 to $8^{\prime}$ high, in muddy places, Mass.. to Fla. St. declining and rooting at the base, quadrangular, simple or branching. Lvs. sessile, a little clasping, smooll, punctate, acute or nearly so, often with a few teeth near the end. Fls. golden yellow, axillary, alternate, on slender stalks. Fil. 4, adhering to the corolla, 2 of them minute, sterile. Aug.
5 G. viscòsa Schwein. Viscid-pubescent, ascending; lvs. lance-ovate or oblong, clasping, acute, 3 -veined, acutely serrate; ped. longer than the leaves; bractlets (2) and sepals (5) twice shorter than the (white) corolla tube, twice longer than capsule.- 4 Wet places, N. Lar., Ky., to Fla. and La. St. simple, obtusely angled, 9 to 12 ' long. Lvs. 6 to $9^{\prime \prime}$ long, teeth slender. Ped. 1' Cor. white, tube yellow within. (G. Drummondii Benth.)
$\beta$. Drummondi. Sepals and bractlets subulate, thrice longer than the capsule. -La. (Hale.)
6 G. ramòsa Walt. Glabrous or viscid-puberulent; st. ascending from a prostrate base, terete; lvs. linear-acute, with few teeth near the suinmit; bractlets minutc or none; sepals linear; sterile fil. filiform.-24 Muddy shores, S. Car. to Fla. Sts. simple or branched from the creeping base. Lvs. 6 to $9^{\prime}$ long, 1 to $2^{\prime \prime}$ wide, with 2 or 4 teeth. Ped. nearly cqualing the leaves. Cor. white, yellow within. May-Jl. (G. quadridentata Mx.)
7 G. pildsa Mx. Erect, hispid; lvs, ovate, few-toothed, clasping, rugous; cortube scarcely longer than the calyx.-4 Car. to Fla. and La., in wet places. Plant 1 f high, rough with stitf; white hairs. Lvs. 6 to $8^{\prime \prime}$ long, 3 to $5^{\prime \prime}$ broad, irregularly 3 -veined. Fis. sessile, shorter than the leaves, white. Jl.-Sept.
8 G. subulàta Baldw. Erect, hispid; lvs. linear or lance-linear, margins revolute, entire; cor. tube slender, thrice longer than the calyx. -4 Danip sandyr places, Ga. (Feay, Pond), Fla. (Mettauer, Chapman, \&c.) Plant generally much branehed, 5 to $8^{\prime}$ high. Lvs. 5 to $8^{\prime \prime}$ long, rigid, distant, or ofton densely imbricated. Cor, tube $4^{\prime \prime}$ long, persistent and recurved after flowering. Sept., Oct.
18. ILYSAN'THES, Raf. (Gr. $i \lambda \dot{v} c$, mud, ${ }^{2} \nu \theta o s$, flower.) Calyx 5parted ; cor. upper lip short, erect, bifid, lower liplarger, spreading, trifil; sta. 2 fertile ; 2 ster:le fil. forked, one of the divisions glandular, obtuse, the other acute, or rarely with half an anther; caps. ovate or oblong, about equaling the calyx.-With opposite lvs., and axillary, 1 -flowered ped., resembling Gratiola in habit. (Lindernia, L.)

1 I. gratioloides Benth. Glabrous, cuscending, much branched; lvs. ovate or oulong, obtusish, subdentate, lower attenuated to a petiole; cor. erect, twice longer than the calyx, on bractless peduncles; sterile fil. bearing the glabrous, aeute lobe below the middle.- - Can. and U. S. . in wet places. A low, inconspicuous plant, 3-6 or $8^{\prime}$ high. Leaves $5-8^{\prime \prime}$ long, sometimes mostly' sessile, commonly the lower distinctly petiolate. Corolla bluish-white, much exserted, $\mathrm{b}^{\prime \prime}$ long. Jl., Aug.-(L. dilatata and attenuata Muhl.)
2 I. refrácta Benth. Slender, smooth, erect; leaves subradical, oval-oblong and spatulate, cauline few, small and remote, lanee-linear ; ped. filiform, subterminal, few, deflected after flowering; cor. tube 4 times longer than the linear sepals. -4 Damp pine-woods, N. Car. to Ga. (Mettauer, near Macon). St. 6 to $10^{\prime}$ high, sparingly branched. Lower lvs. 7 to $9^{\prime \prime}$ long, caulino 1 to $5^{\prime \prime}$. Fls. $5^{\prime \prime}$ long, light blue. Jn.
3 I. grandiflòra Benth. Smooth, creeping, diffuse; lvs. thick, orbicular, entire, subclasping, veinless; ped. very hairy; sterile fil. 2; partly exserted, lobe-bearing in the middle, thickened at the end.-4 Ga. (between Savannal and Augusta, Nutt.) in sandy swamps. Lvs. 3 to $4^{\prime \prime}$ diam. Pcd. $1^{\prime}$ long, cor. $6^{\prime \prime}$, violet blue.
19. MICRAN'THEMUM, Rich. (Gr. $\mu<\kappa \rho o ́ \varsigma, ~ s m a l l, ~ a ̉ v \theta o \varsigma, ~ f l o w e ı, ~ s u c h ~$ is its character.) Calyx 4 -toothed or cleft; corolla upper lip shorter, entire, lower trifid; stamens 2 fertile, a glandular scale at the base of each, sterile filament none; style short, apex clavate or spatulate, entire ; capsule 2 -valved.-(1) Slender, glabrous, creeping, with opposite lvs. and minute flowers.
§ Calyx deeply cleft, segments longer chan the unequal corolla llps.
§ Calyx merely toothed, segnents sliorter than the very unequal cororiä iips...................... 2
1 M orbiculatum Mx. Lvs. orbieular or roundish-obovate, obscurely 3 -veined, entire, contracted to a very short petiole; fls. solitary, axillary, much shorter than the leaves and on pedicels shorter than the calyx.-N. Car. to Fla. and La., common, in mud or shallow water. Sts. diffuse, fiform. Lvs. often crowded, 2 to $4^{\prime \prime}$ long, 2 to $3^{\prime \prime}$ wido. Fls. globular, less than $1^{\prime \prime}$ long, white. All summer. (M. emargiuatum Ell.)
2 M. micrántha. Lvs. roundish, ovate, crowded, sessile, obscurely 3 -veined; fs. sessile, axillary, very minute.-Inundated banks of rivers, Delaware to the Ogeechee, probably not common. Plant a few inches long, brancled. Fls. white, the middle segm. of the lower lip largest and spreading. Sept., Oct. (Herpestis micrantha Ell. Hemianthus micranthemoides Nutt.)
20. AMPHIANTHUS, Torr. (Gr. ${ }^{\mu} \mu \phi \omega$, both or twain, $\tilde{a}^{2} \nu \theta o s$; alluding to its two-fold inflorescence.) Calyx 5 -parted ; corolla small, funnel form, limb 4-lobed, luwer lobe larger, stamens 2, included; anthers 2-celled ; style lightly bifid, lobes acute ; capsule obcordate, compressed, valves septiferous in the middle; seeds numerous.-(1) Acaulescent, minute, with fis. both sessile and on scapes.
A. pusillus Torr. On wet rocks, Newton Co., Ga. (Leavenworth). A minute herb, with the lvs. nearly radical, linear, obtuse, entire, 1 to $2^{\prime \prime}$ long. Fls. white, hardly $1^{\prime \prime}$ long, some sessile among the leaves, others on simple, filiform pedune'准 $\mathrm{I}^{\prime}$ long. Mar., Apr.
21. LIMOSEL'LA, L. Mudwort. (Lat. limus, mud; its locality.) Calyx 5 -cleft; corolla shortly campanulate, 5 -cleft, equal ; stamens approximating in pairs; capsule partly 2 -celled, 2 -valved, many-seeded.Minute aquatic herbs. Scape 1-flowered.
L. tenuifolia Nutt. Acaulesccut; lvs. linear, scarcely distinct from the petiole; scape as loug as the leaves; cor. segments oval-oblong, shorter than the ealyx.(1) R. I., Mass., N. Y., Penn. A minute plant, an inch in height, growing on the muddy banks of rivers. Ieaves and flower-stalks radical Flowers very small, blue and white. Aug.
22. SYNTHY'RIS, Benth. (Gr. $\sigma \dot{v} v$, together, $\theta v p i s, ~ a ~ d o o r ; ~ s c . ~$ valves closed.) Calyx 4-parted ; corolla subcampanulate, segments 4, erect-speading or 0 ; stamens 2 , inserted into the tube of the corolla, exserted; anther cells parallel, distinct ; capsule compressed, obtuse or emarginate, loculicidal, seeds plano-convex.- $4 f$ N. American, with a thick root. Radical lvs. petiolate, cauline bract-like, on the scape-like stem, altemate. Fls. racemed or spicate.
S. Houghtoniàna Benth. Hirsute, radical lvs. ovate, subcordate at base, crenulate, obtuse; scape erect, clothed with foliaceous bracts, dense-flowered above; cor. as long as the calyx, upper segment longer than the other very short ones.Dry hills, Wis. (Lapham). Lvs. 2 to $3^{\prime}$ by $1 \frac{1}{2}$ to $2^{\prime}$, on petioles about an inch long, some of the leaves often suborbicular. Bracts much smaller, ovate and ovate-lanceolate, clasping. Scape 9 to $12{ }^{\prime}$ high. Spike elongated in fruit.
23. DIGITA'LIS, L. Fox-glove. (Lat. digitabulum, a thimble.) Calyx 5-parted ; corolla campanulate, ventricous, upper lip reflexed, spreading, middle segment of the lower lip broadest ; capsule ovate, 2celled, 2 -valved, with a double dissepiment.-Herbs or shrubs of Europe and Asia. Lower lvs. crowded, petiolate, upper alteruate. Fls. in showy racemes. Poisonous and medicinal.

[^20]1 D. orientàlis Lam. St. and lance-linear Ivs. glabrous; spike interrupted, glandular-villous; pedienls very short; cal. segments ovate-lanceolate, acute; cor. pubescent, lower segmu..ts oblong, obtuse.-2f Bythinia. Height 3f. Corolla purplish, spotted.
2 D. ferruginea. Lvs. oblong-lanceolate, very smooth; rac. many-flowered; cal. segments oval-elliptical, obtuse; cor. limb subglobous, woolly, lower segment ovato. -4 in Greece, Armenia and Cireassia. Corolla rust-colored, $16^{\prime \prime}$ long, lower lip longest, densely bearded. $\dagger$

3 D. purpurea L. Lvs. oblong, rugous, petiolate, crenate; cal. segm. ovato oblong ; cor. obtuse, upper lip entire; ped. as long as the calyx.-(1) Plant 2 to $3 f$ ligh, with large, rough, downy lvs. Fls. numerous, in a long, simple spike, large, crimson, often white, with eye-like spots within. Jl. $\ddagger+$ Eur.

4 D. grandiflòra Allioni. Lvs. ovato or oblong-lanceolate, veiny, serrulate, amplexicaul ; rac. tomentous, lax ; eal. segments lanceolate, acute; cor. ventricouscampanulate, segments broader than long, lowest twice broader than the lateral. 2 in Europe. Plant 2-3f hign. Flowers $1 \frac{1^{\prime}}{}{ }^{\prime}$ long, yellow, varying to brownish or orange. $\dagger$

5 D. lutea L. Very smooth; lvs. oblong or lanceolate, denticulate; rac. secund, many-flowered; eal. segments lanceolate, acute; cor. glabrous, tube subventricous, lower segment half as long again as the rest. - 44 Europe. Stem $3 f$ high. Flowers $8-10^{\prime \prime}$ long, yellow, varying to white. $\dagger$

6 D. Thápsi, with mullein-like lvs. all radical and flat on the ground.
7 D. leucophǽa, with very large, dense, leafy racemes of dusky white fls., and a few other species may bo found in gardens. There are also many hybrids, difficult of course, to determine.
24. VERON'ICA, L. Speedwell. (Perhaps namea for St. Veronza.) Calyx 4-parted ; corolla subrotate, deeply 4-cleft, lower segments mostly narrow; stamens 2, inserted into the tube, exserted; sterile fil. 0 ; capsule compressed, 2 -sulcate, often obcordate, 2 -celled, few-seeded. Herbs or shrubs (the following species herbs). Lus. opposite. Fls. solitary, axillary or in racemes, bluc, flesh-colored or white.

[^21]a Racemes opposite, arllary. Capsule rumnilish, emarginate............................... 2,3
a Racenes alteruate, axillary. Capsule not roundenl, very that .Nos. 4, 5
a Racemes terininal, or the flowers axillary and not racemed. (b)
b Floral leaves like the rest, not longer than the recurved peduncles. . . .... Nos. 6-s b Floral leaves bractlike, longer than the erect perluneles. (c)
o Perennial. Peduncles equalinis or exccedlug the calyx...................s. 9, 10, 14 c Annual. Peduncles slıorter than the calyx or none............................ios. 11, 12

1. V. Virgìnica L. Culver's Puysic. Ereet, tall, glabrous; lvs, verticillate in $4 s, 5 s$, or $6 s$, lance-ovate to lance-linear; spikes mostly several, psniculato.- $2 f$ Woods, thickets and barrens, Can. to Ga., W. to Iowa. A conspicuous plant arising 2-5f. Stem simple, straight, smooth, with whorls of ncuminate, finely serrate leaves which are subpetiolnte and glaucons beneath. Flowers numerous, nearly sessile, in spikes 3 to $10^{\prime}$ long. Corolla white, tubular, pubescent inside. Stamens and style twice as long as the corolla. Jl. (Leptandra Virginica Nutt.)
2 V. Anagallis L. Glabrous erect; les. sessile, clasping andsubcordute, lanctolate, acutish, entire or serrulate; rac. in opposite axils; caps. orbieular, slightly notehed. -24 A smooth, fleshy plant, frequenting the borders of brooks and pools, Can. and U. S. Stem about if high. Leaves 2-3' by 5-7". Racemes (sometimes but 1 at a node) longer than the leaves, loose, pedicels ( $2-3^{\prime \prime}$ ) scareely longer than the bracts. Flowers bluish-purple, small. Jn., Jl.
3 V. Americana Schwenitz. Brooklise. Glabrous, decumbent at base, ereet, above; lus. ovate or ovate-oblong, acuto or obtusish; serrate, petiolate, abrupt at base ; rac. opposite, loose; caps. roundish, turgid, emarginate.- $4 f$ In brooks and clear waters, Can. and U. S. Plant rather fleshy, very smooth, 12-18' long, more or less decumbent and rooting at base. Leaves $1-2^{\prime}$ long, petioles margined. Racemes longer than the leaves. Pedicels (3-5") twice longer than the bracts. Flowers blue or bluish-purplo. Jn., Jl.-(V. Beccabunga Am. authors.)
4 V. scutellàta L. Skull-cap. Speedwell. Glabrous, ascending, weak; lvs. linear or lance-linear, sessile, acute, remotely denticulato; rac. in alternate axils very loose: pedicels divaricate ; capsule flat, broader than long, cordate at both ends.- 24 Slender and weak, in swamps and marshes, N. Eng. and W. States, and Brit. Am., common. St. 10 to $16^{\prime}$ high. Lvs. ( 2 to $3^{\prime}$ by 2 to $3^{\prime \prime}$ ) much longer than the internotes. Ped. and pedieels filiform, tho latter ( 6 to $9^{\prime \prime}$ ) six times longer than the bracts. Fls. rathor large, flesh-color, with purplo lines. Jn.Aug.
5 V. officinàlis L. Officinal Speedwell. Roughish-pubeseent; St. prostrate, branched; lvs. briefly petiolute, and subsessile, obocate-elliptic or oblon!, oltuse, serrate, mostly narrowed to the base; rac. dense, many-flowered ; pedicels shorter than the calyx; caps. puberulent, obovate-triangular, slightly emarginate.- 4 In dry woods and open fields, Can. to Ga., rare. Plant trailing, 6 to $12^{\prime}$ long, with ascending branches. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ by 6 to $9^{\prime \prime}$. Fls. pale blue, forming rather long, axillary, erect, pedunculate spikes. May-Jl. § Eur.
6 V. Buxbaúmii Tenore. Prostrate, hairy; lvs. roundish-ovate, coarsely ere-nate-serrate, the floral similar, all on short petioles; ped. longer than the lvs.; caps. triangular-obcordate, broader than long.-Rare in waste grounds, E. States. Plant 7 to $12^{\prime}$ long, lvs. nearly $1^{\prime}$ long. Cal. spreading 4 to $6^{\prime \prime}$. Cor. larger than the calyx, blue. Caps. $\infty$-secded.
7 V. agréstis L. Neckweed. St. procumbent, diffusely branching; lvs. cordateovate, deeply crenate-serrate, floral similar, all petiolate; ped. as long as the leaves; caps. roundish, acutely notched, $\infty$-seeded.-(1) In cultivated fields, Can. and Atlantic States, not common. A small, pilous plant, 2 to $8^{\prime}$ long, branching mostly at base. The lvs. are roundish-ovate, the lower s. 'er than their petioles, the upper alternate. Fls. small, light blue, veined, ti : stalks recurved in fruit. Segm. of the cal. fringed, ovate, equal. May-Sept § Eur.
8 V. hederæfòlia L. Prostrate, pilous; lvs. petiolate, cordate, roundish, coarsely 3 to 5 -toothed or lobed; ped. scarcely longer than the lvs. ; sep. triangular, subcordate, acute, closed in fruit; caps. turgid, 4 -seeded.-Dry or rocky soils, L. Isl. to Del., rare. St. diffusely branched. Lvs. rather fleshy, 6 to $12^{\prime \prime}$ diam., the upier larger and alternate. Cal. segm. ciliate. Cor. smaller than the calyx, blue. Mar. May. §Eur.

9 V. serpyllifolia L. Subglabrous, much branched below; sts. ascending; lva oval, subcrenate, obtuse, lower roundish and petiolate, upper sessile, passing abruptly into oblong, entire, alternate bracts; ped. longer than the ovate sepals; caps. obcordate, broader than long.- 44 Meadows and mountain valleys, in grass, etc., U. S. and Can. Plant varying in height from 3' to 12 '. Leaves rather fleshy, 3 -veined, 4-12" long, petioles 0-2". Racemes bracted, rather close in flower, elongating in fruit to 2-5'. Corolla scarcely exceeding the calyx, blue and white, penciled with purple lines. Maj-Aug.
10 V. alpina L. Branched at base, ascending; lvs. roundish-oval, subentire, very obtuse, short-petioled, upper elliptical and much smaller; rac. hairy, fewflowered, usually dense; ped about as long as the calyx ; stam. shorter than the corolla; caps. obovate, emarginata-White Mts., N. H. and Rocky Mts. Plant 1 to $5^{\prime}$ long. Lvs. about $4^{\prime \prime}$ by $5^{\prime \prime}$. Fls. small, blue.-Scarcely distinguisbable from dwarf specimens of No. 9 .
11 V. peregrina I. Ascending, subglabrous; lus. petiolate, oblong, few-toothed, obtuse, upper sessile, oblong, obtuse, serrate or entire, Horal obloug-linear, entire, longer than the subsessice flowers; caps. suborbicular, slightly notched, the lobes rounded.-(1) Throughout N. Am., in fields or clayey soils. Plant often branched from the base, 4 to $10^{\prime}$ high. Lvs. rather fleshy, the upper cauline, 6 to $11^{\prime \prime}$ long, floral much smaller. Sepals oblong, longer than the palo blue or white corolla. Caps. hardly broader than long. May, Ju. (V. Marilandica Willd.)
12 V. arvénsis L. Corn Speedwell. Puberulent-pilous, simple or branched, erect or assurgent ; lus, ovate or roundish, subcordate, incisely crenate, lower ones petiolate, upper and floral alternate, lanceolate, crenate, sessile; ped. slorter than the calyx.-Frequent in dry fields, N. I. to Ga. and La A small, pubescent, pale-green plant, 2 to $6^{\prime}$ high. St. nearly erect, branching from the base, the leaves assurgent. Cor. shorter than the cal., pale blue, penciled with purple lines. May, Jn. §
$\beta$. reniformis. Lvs. sessile, reniform, entire. (V. reniformis Raf.)
13 V. spicàta L. Spiked Speedwell. Erect, tall; lvs. petiolate, ovateoblong or lanceolate, lower ones obtuse, create, upper acute, crenate-serrate, entire at apex; rac. mostly solitary ; pedicels much shorter than the sepals; cal. mostly hoary-pubescent.-2 Europe and Asia. A beautiful gardeu species with numerous varieties. Flowers blue, roseate, etc. $\dagger$

14 V. gentianoides Vahl. St. cespitous; flowering branches erect, simple; lvs. thick, entire, or sparingly crenate; lowest crowded, obovate or oblong, the rest remote, oblong or lanceolate, the floral bract-like; rac. loosely many-flowered, pubescent; ped. many times longer than the calyx.-Fls. rather large, blue. $\dagger$ Asia.
25. BUCHNERA, L. Blue-hearts. (In honor of J. G. Buchner, a German botanist, 1743.) Calyx 5 -toothed; corolla salver form, tube slender, limb flat, in 5, obovate-oblong, subequal lobes ; stamens 4, included, anthers halved, i.e., with but one cell; capsule 2 -valved.-Herbs, with the lower lvs. opposite, the upper alternate. Fls. in a terminal spike.
B. Americàna L. Tall, slender, hispid, very rough; lvs. oblong-lanceolate, fewtoothed, obtuse, 3 -veined, the lowest oblong-obovate; highest linear; spike longpeduncled; fls. dense, becoming remate in fruit; cor. tube slender, pubescent, twice as long as the hispid, tubular calyx, or the deep ble eor. lobes.-N. Y. to Ga. and La. Sts. 2 to 3 f high, simple or few-branched, the upper half naked or with bracts only. Lve. 1 to $2^{\prime}$ long. Fls. 6 to 12 in the spike, 6 to $7^{\prime \prime}$ long. Jn. -Aug. (B. elongata Sw. 1 (Darby) is the same plant). Blackens in drying.
26. MACRAN'THERA, Torr. (Gr. $\mu a \kappa \rho o ́ s, ~ g r e a t, ~ L a t . ~ a n t h e r a, ~ a n-~$ thers; a mongrel word.) Calyx tube campanulate, lobes 5 , long and narrow ; corolla tubular, limb oblique, segments short, entire, stamens 4, long, exserted, subequal ; style long, filiform; capsule ovate, acumi-
nate.-2f Herbs tall, with opposite, pinnatifid lvs., long, decurved peduncles, and cylindraceous, yellow fls.
1 M. fuchmioides Torr. Cal. segm. but little shorter than the corolla.-Ala, La. Plant 2 to 3 f high. Lvs. lanceolate, 2' long, with lanceolate segments. Rac. long, loose, secund. Cor $1^{\prime}$ long.
2 M. Lecóntii Torr. Cal. segm. entire, linear-lanceolate, scarcely one-third the length of the corolla.-Dry pine woods, Ga., Fla. Lvs. etc., as in the other.
27. SEYME'RIA, Ph. (In memory of Henry Seymer, Esq., an Euglish naturalist.) Calyx deeply 5 -cleft; cor. tube short, dilated, 5 -lobed, lobes ovate or oblong, entire, equaling or longer than the tube; sta. 4, subequal ; valves of the capsule loculicidal, entire; seeds $\infty$.Herbs erect, branching. Cauline lvs. mostly opposite and incised. Fls. yellow.
\& Tube of the corolla brondly campanulate, incurved, as long as the limb. .No. 1
§ Tube of the corolla much shorter than the subrotate limb.. $\qquad$
1 s. macrophylla Nutt. Erect, tall, sparingly pubescent; lvs. large, the lower deeply pinnatifid, segments lance-oblong, incised, terminal one the largest, upper lanceolate, serrate or entire; cor. tube incurved, scarcely longer than the limb; sty. slort, dilated and slightly bifid at apex; caps. ovate-acuminate.- $2 f$ In woods, Whito River Valley, Ind., Ohio (Clark) to Ark. Height 4-6f, with tho habit of Dasystoma. Lower leaves (5-7' by 2-3') lance-ovate in outline, floral (2-3') mostly opposite. Corolla $\frac{1_{2}^{\prime}}{}{ }^{\prime}$ long, very woolly within. July.
2 S. pectinàta Ph. Viscid-pubescent, profusely branched; lvs. oblong, half-pinnatifid or cleft half way to the midvein, segm. few, entire, short, linear, obtuse, upper lvs. merely toothed; caps. pubescent, acute with the style, at length ol-tuse.-N. Car. to Fla. and Tex., in the upper districts. Plant 2 to $4 f$ high, tho numerous branches opposito. Lvs. small, an inch (or less) long, the rachis oblanceolate. Sep. oblong-linear, longer than the pedicel. Cor. subrotate, 5 to $6^{\prime \prime}$ broad. Aug.-Oct.
3 S. tenuifolia Ph. Minutely puberulent, much brauched; lvs. setaceously bipinnatifid, rachis and segments all equally attenuated; caps. globular, rostrate.Wet pine barrens, N. Car. to Fla. and La. Plant 2 to $3 f$ high, quite slender and nearly smooth. Lvs. $6^{\prime \prime}$ and less long, only the lower segments dissected, upper entire. Cor. lobes oblong, spreading about $4^{\prime \prime}$. Ped. twice longer than the calyx. Aug., Sept.
28. DASYS'TOMA, Raf. (Gerardia, L.) Yellow Foxglove. (Gr. $\delta a \sigma v ̀ s$, hairy, $\sigma \tau o ́ \mu a$, mouth; alluding to the corolla.) Calyx campanulate, half 5 -cleft, imbricate in æstivation; corolla tube dilated, longer than the 5 entire lobes, woolly within; stamens didynamous, scarcely included, woolly ; anthers all equal, awned at base; capsule ovate, acute, 2 valves bearing a septum in the middle; seeds many.- $2 f$ Herbs tall, erect. Lower lvs. opposite, upper generally alternate. Cor. large, gellow. All blacken in drying.

* Segments of the calyx entlre. Plants pubescent........(No. 1) or glabrous........ Nos. 2, 3
* Segments of the calyx toothed or pinnatifld. Plants pubescent.............................. 4, 5

1 D. fàva. Plant pubescent, subsimple; lvs. nearly sessile, oblong-lanceolate, entire or toothed, the lower pinnatifid or incised; cal. lobes oblony, obtuse, rather shorter than its tube ; ped. very short.-A showy plant, 2 to 4 f high, in woods throughout the U. S. Lvs. 2 to $4^{\prime}$ long, tapering to the subsessile base or petiole, the upper mostly entire. Cor. about $18^{\prime \prime}$ long. Aug., Sept. (D. pubescens Benth. G. flava L.)
2 D. integrifolia. Plant glabrous, subsimple ; lvs. lanceolate, acute, entire, or the lowest somewhat toothed; ped. shorter than the calyx.-Woods, S. E. Ohio to III. and Tenn. Sts. often much branched, 1 to $2 f$ high. Lvs. 1 to $3^{\prime}$ long, petiolate. Fls smaller, the cor. about $1^{\prime}$ long. Not at all glaucous like the next. Aug. (D quercifolia $\beta$. ? Benth. G. integrifolia Gray.)

3 D. quercifòlia Bentl. Plant glabrous and glaucous, paniculate-brauched; Ivs paler beneath, petiolate, lower anple, bipinnatifid, upper oblong lanceolate, pianatifid or entire; ped. as long as the calyx; segm. of the cal. lunce-acuminate, longer than its tube. - Woods and thickets, N. Eng. to Ga. and Mich., common. St. tall, purplish, covered with a glaucous bloom, 3 to 5 f high. Lvs. 4 to $8^{\prime}$ loag, sinuato or incised. Fls. largo, and of a brilliant yellow, opposite and axiliary, near the top of the stem, forming a loose spike. Cor. trumpet-shaped, near $2^{\prime}$ long. Aug. (G. quercifolia Ph. G. glaucia Eddy.)

4 D. pediculària Benth. Pubescent or nearly glabrous, branched; lvs. ovate lanceolate, pinnatifid, with toothed or incised segments; pedicels longer than the hairy calyx, segm. tooth or incised, equaling the top-shaped calyx tube.-Dry hilly woods, Can. to Ga. and Ky., common. St. busliy, very leafy, 2 to $3 f$ high, sprinkled with a woolly pubescence. Lrs. 2 to $3^{\prime}$ long, divided like those of the Louse-w rt. Cor, rather bell-shaped, $15^{\prime \prime}$ long, the cal. $5^{\prime \prime}$. Aug. (G. pedieularia L.)
5 D. pectinàta Benth. Very hirsute; lvs. lanceolate, pectinate-pinnatifid, segm. subdentate or incised; ped. shorter than the hairy calyx, segm. toothed, longer than the cal. tube.-Pino woods, Car. and Ga. Fls. as large as in the last. Jl., Aug. (G. pectinata Torr.)
29. GERAR'DIA, L. (In honor of John Gerard, an English botanist of the 16 th century.) Calyx campanulate, briefly or narrowly 5-toothed; eor. tubular, ventricous or subcampanulate, tube longer thav the 5 broad, entire unequal lobes; sta. didynamous, in pairs, shorter than the corolla, length unequal; caps. obtuse, or briefly acuminate; seeds $\infty$.-American herbs, rarely suffruticous. Lvs. opposite. Fls. axillary, solitary, purnle or rose-color.

1. Otorimpla. Calyx segments longer than its tube, 2 anthers much smaller $\qquad$ .No. 1
2. Gmbabia proper. Calyx segments short, equal. Anthers all equal. (§)
\& Corolla bllabiate, upper llp very slurt, ereet. Peduncles longer than corolla.........No. 2
Sorolla lobes subequal, all spreading, throat usually hairy (a)
a Leaves almost none, opposito scales hustead. Flowers large. .No. 3
a Leaves all alternate, filiform. Flowers large, long-stalked...................................... 4
a Leaves opposite.-Peduncles not longer than the calyx......................................s. 5, 6
-Peduncles much longer.-Flowers large (about $9^{\prime \prime}$ long.).....Nos. 7,3 - Flowers small (about $6^{\prime \prime}$ long).... Nos. 9,10

1 G. auriculàta Mx. Scabrous, hirsute, subsimple; lvs. ovate-lanecolate, mostly entire, upper auriculate at basu; fls. nearly sessile.- (1) Penu. to Iowa and La., in low grounds. A rough, rigid piant, 12 to $18^{\prime}$ high. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long, sessile, the floral with an oblong lobe on each side at base. Cor. dilated and spreading at mouth; lobes entire, rounded, purple, rarely white. Short stamens similar, but twico smaller. Aug., Sept.
2 G. Mettaùeri. Glabrous, slender, diffusely branched; lvs. linear-filiform, scarcely rough-edged; ped. filiform many times longer than the calyx which has short, triangular teeth; cor. distinctly bilabiate, upper lip very short, emargiuate, straight, vaulted, fringo-ciliate, lower lip of 3 broad, spreading lohes.- (i; Wet sandy places, Middle Fla. (Dr. Mettauer). Sts. 1 to 2 f high. Lvs. 5 to $12^{\prime \prime}$ long. Ped. 6 to $12^{\prime \prime}$ long. Fls. purple, with 2 yellow stripes in the spotted tubo.
$\beta$ ? clausa. Cor tube dorsally compressed, throat closed by the inflexed upper
lip.-With the others. Fls. light purple.
$\gamma$ ? nuda. Lvs. (except a few at the base) reduced to minute bracts, scarcely
$1^{\prime \prime}$ long; fls. all terminal, rather smaller ( $5^{\prime \prime}$ long,) light purple.
3 G. aphylla Nutt. Ereet, with slender branches, leatless, with few, remote, scarious seales or short bristle-like lvs; ped. bracteolato; eal. truneate, with minute, gland-like teeth; caps. globular, exceeding the calyx.- (1) N. Car, to Flia and La. in wet places, coastward. Plant 2 to $3 f$ high, often simple, with few flowers, or diffusely few-branchod with many tlowers. Fls. deep purple, middlo size, lobes subequal, pedicels short, i. e., the bractlets are near the tlowers. Jn., Jl.
4 G. Ilifolia Nutt. St. tereto, diffusely branchod; lvs. filiform, terete, alternats and muct. fascicled; ped. allernate, much longer thun the lvs.; cal. teeth short, setaceously acute; cor. ample, smooth.-(1) St. Mary's, Ga. to dpalachicola, Fla

Plant rigid, 2 to $3 f$ high. Lvs. never an inch long, always scattered. Ped. 1 to $2^{\prime}$ long. F'ls. numerous, large. Aug.-Oet.
5 G. maritìma Raf. St. angular; lvs. linear, fleshy, short, rather obtuse; jls. small; ped. scarcely as long as the truncate calyx; lobes of the cor. spreading, 2 upper fringed.- (2) Salt marshes, along the Atlantic coast. Plant branehed, 4 to $10^{\prime}$ high. Lvs. 6 to $8^{\prime \prime}$ long, subtereto and quite tleshy. Fls. about $\mathbf{i}^{\prime}$ long, inclined to be terminal. Caps. globular. Jl.-Sept.
6 G. purpurea L. St. angular, branched; lvs. linear, acute, scabrous on the margin; ped. shorter than the calyx which has a trincate tube with short setaceously acute teeth. Cor. ample, smooth or pubescent.- (1) Wet grounds, N. Eng. to Fla. and La. Plant of varying form according to situation, 1 to $2 f$ high ( 2 to 4f ' South). Lvs. 1 to $2^{\prime}$ long, often with smaller ones fascieled in the axils. Fls. large, ( $1^{\prime}$ long), purple, the ped. $1^{\prime \prime}$, rarely $2^{\prime \prime}$ long. Aug. (G. Plukenetii Ell?) $\beta$. fascicclita. Tall, with fascicles of smaller lvs. in the axils; cor. pubescent, lobes ciliate.-S. States, common (G. fasciculata Ell.).
7 G. áspera Doug. Sparingly branched; lrs. scabrous, long and narrowly linear, the floral exceeding tho calyx; ped. twice longer than the calyx; cal. teeth lanmolate, acute, nearly as long as its tube; cor. ample, smooth. (1) Ill. to Iowa (Cousens), \&c. Closely allied to G. purpurea. Sts. 1 to 2 f high. Lvs. $18^{\prime \prime}$ to $2^{\prime}$ long, rigid, rough. Cor. deep purple, about $1^{\prime}$ long, not always smooth. Ped. 3 to $5^{\prime \prime}$. Aug.
8 G. linifollia Nutt. St. terete, virgate, inclined, subsimple, several from the same baso; l's. opposite, smooth, thick, long, lance-linear, and linear, erect, the upper reduced to bracts; ped. many times longer than tho calyx which is truncate, with scarcely any teeth.-N. Car. to Fla., in wet pine barrens. Sts. 2 to $3 f$ high, t.rete. Lvs. 2 to $3^{\prime}$ by 2 to $3^{\prime \prime}$. Cor. large, pubescent, its lower lip spotted. Aug. -.Sept.
9 G. tenuifòlia Vahl. Paniculate, much-branched; sts. angular; lus. lineur ; ped. axillary, longer than tho Howers, about equaling the lvs.; caps. globular.(1) A slender and delicate species, usually very branching, in fields and woods, $\mathbf{L}$. S. and Can. St. 6 to $12^{\prime}$ liggh. Lvs. about an inch long, very narrow ( $1^{\prime \prime}$ in width) entire, rough-edged, often coiled. Fls. opposite, axillary, on slender stalks, an inch or less in length. Cor. purplo, spotted within, borler much spreading, smooth and nearly equal. Cal, teeth short and acute. Aug.-Sept.
10 G. Skinneriàna Wood. St, erect, sparingly branched, slender, 4 -angles margined; les. vemote, linear or setaceous, acute at each end, the form ones 2 or 3 times shorter than the very long peducles; cal. teeth very short, aente; cor. lobes short, spreading: caps. roundish ocoid, searcely exceeding the calyx.-(1) S. and 1 . Sntes. dry grounds. Plant 12 to $18^{\prime}$ high, the stem and few branches quite slender and roigh on the slightly winged mugles. Lvs. 5 to $10^{\prime \prime}$ long, few and fir between. Ped. 1 to $1 \frac{1^{\prime}}{}$ long. Cor. ( 5 to $6^{\prime \prime}$ ) glabrens, light purple or rosecolor. Jl., Aug. (G. parvifolia Chapm.)-Scarcely blackens in drying.
30. Castille'Ja, I. (Euchroma, Nutt.) Painted Cur. (Named for one Castillcjo, a Spanish botanist.) Calyx tubular, 2—4-clett; cor. galea (upper lip) linear, very long, carinate-concave, lower short, 3 -lobed; sta. bencath the galea, didynamous; anth. oblong-linear, with unequal lobes, cohering in the form of an oblong disk, the exterior fixed by the middle, interior pendulous.- Herbaceous or suffruticous. Lvs. alternate, the floral often colored at the apex. Fls. subsessile, in terminal, leafy bracts.
1 C. cocoinea Spreng. Lus. sessile, pinnat.fid, with linear and divaricate segments; bracts about 3 -clett and colored at the sumnit, longer than tho corolli:; eal. 2-eleft, nearly equaling the corolla, segments retuse and eunarginate.- 24 Wet meadows, Can. and U. S., rare in N. Ling, remarkable for its large, bripht, scarle t (or bright yellowl) bracts. Stem angular, simple, 8-12' high. Leaves with about 2, long, linear segments on ench side. Bracts crowried near the sumuit of the stem, each with a dull yellow Hower in its axil, luss showy than itself. May, Jn.

2 C. sessiliflòra Ph. Pilose-pubescent; lus. sessile, clasping, oblong-linear, mostly trifid with the lobes divaricate; cal. sessile, elongated; spikes dense; cor. long, exserted, arched, segments of the lower lip acuminate.- 4 Prairies, Wis (Lapham) and westward. Stem 8-14' high, several from the same root, simple, leafy. Leaves grayish, $2-2 \frac{1^{\prime}}{}{ }^{\prime}$ long. Flowers crowded. Corolla tube slender, $2-3^{\prime}$ in length, greenish-white, with a slight tinge of purple. Style and stamens enfolded by the upper lip, and a little exserted. May. (E. grandiflora Nutt.)
3 C. septentrionalis Lindl. Lvs. linear, undivided, tho upper lanceolate, the floral subovato, subdentate at the end, all 3 -veined; cal. with acute teeth, shorter than the corolla. -4 A lardy inhabitant of Alpine and ligh northern regions, White Mts., N. H. to Hudson's Bay. St. a foot high, simplo. Lvs. sessile, smoothish, becoming lanceolate towards the upper part of the stem, and near $2^{\prime}$ long. Tuft of fis. at top of the stem. Bracts broader and shorter than the leaves, 5 to 7 -veined, of a pale straw color tipped with purple. Fls. straw-colored, nearly cencealed by the bracts. Aug. (Bartsia pallida Ph.)
31. SCHW AL'BEA, L. Chaff-seed. (In honor of Schwalbe, a German botanist.) Calyx tube 10 -ribbed, inflated, obliquely 4 -cleft, upper division small, lower large, emarginate or 2 -toothed; corolla ringent, upper lip entire, arched, lower 3 -lobed; capsule oblong; seeds many, chaffy.2f With alternate leaves and flowers in a terminal spike.
6. Americana L. In sandy barrens and marshes, N. Y. to Fla. and La. Stem 1$2 \mathrm{it}^{\prime}$ ligh, pubescent, stout, simple. Leaves sessile, ovate-lanceolate or oblong, 3 -veined, $1^{\prime}$ to $20^{\prime \prime}$ long, with a ciliate margin. Bracts ovate, acuminate, diminishing upwards. Flowers on simple, alternate, very short pedicels, in a long spike. Corolla dull purple or brownish-yellow, twico as long ( $1-1_{4}^{1 \prime}$ ) as the permanent, strongly-ribbed calyx. Jn.
32. PEDICULA'RIS, L. Lousewort. (Lat. pediculus, a louse ; probably from its efficacy in destroying that insect.) Calyx ventricous, 2 to 5 -cleft, the segments leafy, or sometimes obliquely truncate; corolla vaulted, upper lip compressed, emarginate ; lower lip spreading, 3 -lobed; capsule 2 -cellod, oblique, mucronate; seeds angular.-Herbs. Lvs. alternate, rarely subopposite, often pinnatifid. Fls. spicate.
1 P. Canadénsis L. Hirsute; st. simple; lvs. alternate, petiolate, lance-oblong, pinnatifid, lobes oblong-ovate, crenate-dentate; spike short, dense, leafy; cal. truncate downwards; cor. galea abruptly incurved, with 2 setaceous teeth; caps. ending in a prolonged ensiform beak.- 4 Pastures and low grounds, U. S. and Can. St. erect, lf high. Lvs. 3 to $6^{\prime}$ by 1 to $2^{\prime}$, chiefly radical. Spike short, hairy, with a fow small leaves at the base. Cor. yellowish and purple, the upper lip long, erect, forming a galea or heliret, cut square off at the end, with a bristlolike tooth at each corner. Beak of the capsule often near $1^{\prime}$ in length. MayJl. (P. gladiata Mx.)
2 P. lanceolàta Mx. Neurly glabrous; st. branched; lvs. subopposite, briefly petiolate or sessile, oblong-lanceolate, doubly incised crenate; spike rather dense; cal. 2-lobed; cor. galea as long as tho lip, incurved over it and closing the throat; caps. short, ovoid. - 4 In alluvial woods, N. Y. to Wis. (Lapham), S. to Va. St. 1 to $2 f$ high, smooth, with pubescant lines, nearly opposite lvs., and ef few axillary branchos. Lvs. 3 to $5^{\prime}$ by 1 to $1 \frac{1}{2}^{\prime}$. Spike 1 to $3^{\prime}$ in length, with ovate-lanceolate bracts. Cal. and cor. smooth, the latter greenish yellow, $1^{\prime}$ long. Stylo a little exserted. Sept. (P. pallida Plı.)
33. RHINANTHUS, L. Yellow Ratile. (Gr. $\dot{\rho} \iota \nu$, nose, ä $\nu$ Oos; alluding to the singular appearance of the compressed galea.) Calyx 4 -toothed, ventricous; corolla tube cylindrical, as long as the calyx, limb ringent, galea appendaged, compressed, lip broader, decply divided into 3 obtuse segments ; capsule 2 -valved, compressed, obtuse.-D Erėct, with opposite lvs.
R. Crista-galli L. Mostly glabrous; lvs. oblong or lanceolate; cor. scarcely a third longer than the calyx; appendages of the galea transversely ovate, broader than long.-Meadows, Plymouth, Mass. to Arc. Am. St. a foot high, smooth, branching. Lvs. opposite, nearly sessile, cordate-lanceolate, acutely serrate, rough. Fls. axillary, crowded into a leafy spike. Cal. inflated, contracted at the mouth, with 4 nearly equal tecth, and much shorter than the yellow, ringent corolla, but becoming very large and inflated in fruit, rattling with the ripe seeds. J. § Eur.
34. EUPHRASIA, L. Eyebrigit. (Named for Euphrosine, one of the Graces, meaning cheerfulness.) Calyx 4 -cleft; upper lip of the corolla galeate, concave, apex 2 -lobed, the lobes broad and spreading, lower lip spreading, trifid, palate not folded; stamens didynamous, ascending beneath the galea; capsule oblong, compressed, $\infty$-seeded.-Herbs with opposite lis. and the fls. in spikes.
E. officinalis L. Lvs. ovate or oblong, the cauline obtuse, crenate, floral (or bracts) acute, cut-serrate with cuspidate teeth; cal. lobes subequal; lower lip of cor. with its lobes deeply emarginate.-(1) 1 diminutive tenant of the White Mts. and Can., rare (common in Europe). Plant branched, slender, 2 to $6^{\prime}$ high. Lvs. 1 to $3^{\prime \prime}$ long. Fls. bluish white, $3^{\prime \prime}$ long.
35. MELAMPY'RUM, L. Cow Wieat. (Gr. $\mu \dot{\varepsilon} \lambda a \varsigma$, black, $\pi v \rho o ́ \varsigma$, wheat; the seeds blacken the flour of wheat if ground with it.) Calyx 4-cleft; upper lip of the corolla compressed; the margin folded back; lower lip grooved, trifid; capsule 2 -celled, oblique, opening laterally; seeds 1 to 4, cylindric-oblong, smooth.-Herbs with opposite lvṣ. Fls. solitary in the upper axils.
M. praténse L. Lvs. linear and lanceolate, petiolate, glabrous, the upper generally broader and toothed at base; fls. axillary, distinct; cal. teeth slender, half as long as the corolla.-(1) Inhabits woods, Can. to Ga. W. to Ky. St. with opposite branches, 8 to $10^{\prime}$ high, round, erect. Lvs. opposite, 1 to $1 \frac{1}{2}^{\prime}$ by 3 to $5^{\prime \prime}$, the floral ones broader, with (or without) setaceous teeth at lase and tapering to an obtuse point. Fls. in the axils of the upper leaves, yellowish, slender, the corolla twice the length of the calyx. J. (M. Americanum Mx. dillering from the European variety in its more slender corolla.)

## Order LXXXVII. ACANTHACEA. Acantrads.

Her's or shrubs with opposito, simple leaves and regular, bracted flowers. Calyx pentamerous, equal or unequal, imbricated in the bud. Corolla 5 -merous, tubular below, limb more or less bilabiate, convolute in bud. Stamens didynamous or diandrous, inserted on the tube of the corolla. Fruit a 2 -celled 4 to 12 -secded capsule. Seeds supported by hooks or cup-shaped processes of the placente, exalbuminous.

[^22]
## SUBORDERS AND GENERA.

1. ANECMATACANTHEE. Seeds destitute of hooked supports. (a)
a. Corolla regular. Seeds few, adnate to a cup fustead of $n$ book.............. Tiunaergia. 1
a Corolla bilablate. Seeds many, with papilhe Instead of hooks................ Einvtrabia. 2
II. ECHMATACANTIEAE. Sceds subtended by hooked processes. (b)
b Corolla funnel-form, subregular stamens didynamous. (Ruellies.) (c)
c anthers 2 -spurred at base. Capsule 4 -seeded in the middlle.............. Calopitanes. 8
o Anthers not spurred. Capsule 2 to 16 -seeded from tho middilu.......Dipteracantius. 4
c Anthers net sparred. Capsule 12 to 16 -seeded from the base........ Chypinacantius. 5
b Corolla bllabiate, ringent. Stamens 4. Capsule $\infty$-seeded from the base. Ifyonopitila. 6
b Corolla bllablate. Stamens 2.-Caroila resupinate, upper lip 3-toothed.... Diclirtera. 7
-Corolla straight, lower lip 8 -toothed. Wild. Rartiolossa. 8
-Corolla straight, lower llj 3-parted. Cult.Cymtanthera. 9
2. THUNBER'GIA, L. (In honor of C. P. Thunberg, Prof. of Bot. at Upsal). Calyx short, truncate or many-toothed, subtended by 2 bractlets; corolla funncl-bell-form, throat inflated, limb 5 -cleft, subregular; stamens 4, didynamous; anthers cells parallel, ciliate, one of them awned at base ; capsule globular, 3 to 4 -seeded.-Shrubs or climbing herbs of the Old World.

1 T. grandiflòra Roxb. Climbing; lvs. cordate, angled, acuminate, hispid; cal. limb truncate, entire.-In cultivation, a hardy perennial climber, clothed all over with fine revorsed hairs, with large blue flowers $1_{2}^{\prime \prime}$ deep and $3^{\prime}$ broad. $\dagger$ E. Ind. Variable.

2 T. alàta Bojer. Twining, silky-villous; lvs. cordate-sagittate, acute, on winged petioles; cal. 12 -cleft, bractooles repand.-In cultivation,, perennial, the whole plant soft-villous. Lvs. repand, and 5 -veined. Fls. large, yellow, with a purplo baso, $1 \frac{1_{2}^{\prime}}{\prime}$ deep, campanulate with a curved tube. $\dagger$ E. Africa. Variable.
2. ELYTRA'RIA, Vahl. (Gr. $\varepsilon$ è $\lambda v \tau \rho o v$, an envelope or bract; from the bracted inflorescenec.) Calyx 5 or 4 parted, segments unequal; corolla bilabiate lower lip of 3 bifid segments; stamens 2 fertile, 2 sterile, included; anther cells parallel; capsule 8 -seeded from the base, withont hooks.- Herbs acaulescent, with radical lvs. Scape covered with appressed leaf-like, clasping seales. Fls, small, one bencath cach bract of the terminal spike.
1 E. virgàta Mx. Scapes sevoral, slender, tereto, glabrous, erect, covered with ovate, clasping, cuspidate, alternate scales; lvs. radical, narrow-oblong, tapering long to the petiole, repand or wavy; fls. in a dense, imbricated spike, each flower covered by a broadly ovate, coriaceous, cuspidate, ciliato scale; cal. with 2 lincar bractlets which aro villous-ciliate as well as the segments; cor. white, with its 5 segm. nearly equal.-Wet plains S. Car. to Fla. (Mettauer). Scapes If high. Lvs. 3 to $6^{\prime}$ long, 5 to $8^{\prime \prime}$ wido. Fls. $4^{\prime \prime}$ broad. Summer. (Anonymus Carolinensis Walt.)
3. CALOPH'ANES, Don. (Gr. кaдós: ", фaív, to appear.) Calyx segments setaceous, much longer than ue tube ; corolla funtel-form, limb subregular, 5 -lobed; stamens 4 ; anther cells spurred or mueronate at base, parallel; capsule lanceolate, empty below, 4 -seeded in the middle; flowers axillary, opposite, mostly solitary, with narrow bracts and bractlets.-Low, pubescent herbs with blue corollas spotted in the throat.
1 C. oblongifolius Don. Densely pubescent, ascending from a procumbent or creeping baso; lvs. obovate, obtuse, obscurely denticulate, narrowed to the subsessile base; fls. solitary, subsessilo, opposite, with oblong bractlets equaling the deoply parted culyx and tho corolla tube.- 4 Pino barrens and gravelly plains, Ga. and Fla. conmon. Herb 6 to 12', branched at base, simple above. Lus. $1^{\prime}$ long, rarely rather acute. Cor. showy, a littlo exeeeding the lvs., purplislo blue, with deeper purplo spots. Apr. (Rucllia oblougifolia Mx. Plı.)
2 C. humistratus Shutt. Smooth, prostrate, diffuse; lvs. oblong, oval, rather obtuse, entire, narrowed to a petiole; fls. axillary, subsessile, solitary or 2 or 3 together; bracts oblong-spatulate, shorter than the strict, setaceous calyx segm.4 S. Car. to Fla, in rich soils. Lvs. distinctly petiolate. Cal. segm. very slender, seabrous, membranons edged below; $5^{\prime \prime}$ long, equaling the 4 -seeded capsule (Ruollia humistratn, Mx.)
4. DIPTERACAN'THUS, Nees. (Gr. dírmper, two winged, äкal'Ooc, Acanthus.) Calyx deeply 5 -cleft ; cculla fumel form, limb subequally 5-lobed; stamens 4, included; anther cells parcilea, not, awned; capsule compressed and empty at bras, 2 to 12 suedel sibove; seeds orbicular, compressed, with hooked, abrupt pracesses.--Mostly herbs with
opposite, solitary or fascicled flowers. Bracts leafy, often stalked. Fls. large, showy, blue or pirple.
2. D. strèpens Nees. Herb ereet: lvs. ovato or obovate-oblong, somewhat repand, cuneate at base and petiolate, smoothwh or thinly downy ; ped. axillary, very short, about 3 (1 to 4)-flowerel ; bractlets lance-oval, equaling or exeeeding the calyx; sep. lance-linenr, tiliate, it little shorter than the tube of the long-funnel-form corolla. Dry soils, Mid. W. and S. States, common. Plant variable, 9 to 16' high, often branched, nearly smooth. Lis, large, 2 to $3^{\prime}$ long, the tis. half or two-thirds as long. Caps. oblanceolate, 6 -secded or by abortion fower. Hooks grooved. Jn.Sept. (Ruellia strepens L.)
3 D. cilic̀sus Nees. Iferb erect, hoary-hirsute; liss. ovate, the lower obovite, upper oblong, all obtusish at apex and abrupt at base, subsessile; ths. subsessile, with oblong or lanceolate bracts not longer than calyx; sep. setaceous, hairy, not half as long as the long tube of the corolla.-Rich soils W. and S. States. Plant if or more high. Lvs. 18 to $30^{\prime \prime}$ long, the fls. nearly as long. $\Lambda$ variety has smaller leaves almost dentate. (Ruellia ciliosa Ph.)
$\beta$. nybridus. Low, decumbent, very hirsute.-Near Savannah (Feay). Stems 2 to $4^{\prime}$ ' long, with short internodes. Fls. sometimes shortened.
3 D. noctiflòrus Nees.-Cal. segm. linear-lanceolate, thrice shorter than the very long corolla tube. Otherwise as in D. ciliosus.-Ga. (near Savannah, Le Conte) and Fla. (Ruellia tubiHora Le Conte.)
5. CRYPHIACAN'THUS, Nees. (Gr. кри́фıos, clandestine, äкаv0os.) Calyx deeply 5 -parted, spreading in fruit; corolla bell-funnel-form, limb equal; stamens 4 , included; anthers sagittate; stigma simple; capsule oblong, terete, 12 to 16 -seeded from the base; seeds ronndish, cordate, compressed, silky, subtended with hooks.-Merbs villous, with corm-like base and fasciculate roots. Fed. 3-Howered.
C. Barbadénse Nees. Caulescent; Ivs. ovato, cuncate at base and petiolate, entire or undulate-dentate, smoothish or hairy; ped. somewhat cymous, longer than the petiolo or even than the leaves; cal. segm. subulate-acuminate, glandular, hirsute ; cor. tube shorter than tho limb.- 44 A low, leafy plant, Va. to Fla., Tex. Mex. \&c. (Nees). (Ruellia tuberosa and clandestina L.)
6. HYGROPH'ILA, R. Br. (Gr. $\dot{\boldsymbol{\gamma}} \boldsymbol{\rho} \boldsymbol{\eta}$, waters, $\phi \iota \lambda \varepsilon \dot{\varepsilon} \omega$, to love.) Calyx tubuiar, about half 5 -cleft, with narrow, equal segments; corolla bilabiate, ringent, lower lip convex and rugulons in the midst, trifid; stamens 4, didynamons, not exserted; anther cells divergent-sagittate, violet-colored; stigma simple, subulate; capsule 6 -striate, $\infty$-seeded from the base; seeds small.-Herbs in swamps, de., stoloniferous, 4 -angled. Fls. elustered in the axils.
H. lacústris Nees. Frect, subsimplo, minutely pubescent; lvs. lanceolato, narrowed to both ends, sessile, subentire; verticils muny-flowered; cal. sinooth-ish.-Borders of lakes near N. Orleans. (Hale). Stems 1 to $2 f$ ligh abovo the water, very straight and simple. Fls. white. (Ruellia justicieflora IIook.)
7. DICLIP'TERA, Juss. (Gr. $\delta \iota \varsigma$, double, $\kappa \lambda \varepsilon$ í $\omega$, to shut; referring to the 2 -valved capsule.) Calyx 5 -parted, equal, sessile, in a bracted head; corolla resupinate, bilabiate, upper lip 3 -toothed; stamens 2 ; anther cells straight, placed one above the other; capsule 4 -seeded; dissepiment and walls separating from the back of the valves and curving upwards; seeds discoid, on hooks.- Herbs with the small flowers in axillary, involucrate, finally terminal heads.
D. brachiàta :"pr. St. 6 -angled, brachiate-branched, glabrous; lvs. ovate-oblong, subentire, obtusely acuminate, contracted at hase to a lang petiole; hds. fewflowered, sessile or the lower on a leafy peduncle, the upper at length spicate; involucrate lvs. very unequal; oapsule oval the valves lirsi eurving backwards,
then each splitting from the dorsal rib and curving upwards from the base.Roanoke R., N. Car. (Pursh) to Ga. (Pond) wd La. (Hale). Plant 2 to $3 f$ high, lvs. 2 to $3^{\prime}$ long, on stalks half as long. Fl : purple, 5 or $6^{\prime \prime}$ long.
8. RHYTIGLOS'SA, Nees. (Gr. $\dot{\rho} v \tau i \varsigma, ~ a ~ w r i n k l e, ~ \gamma \lambda \omega ̃ \sigma \sigma a, ~ t o n g u e ; ~$ referring to the wrinkled palate.) Calyx 4 or 5 -parted; corolla bilabiate, upper lip narrow, lower 3 -lobed, with a rugous, veiny palate; stauens 2 ; anther cells more or less distinct, subtransverse, placed one above the other; capsule compressed, 4 -sceded from the middle upwards; seeds tuberculate, with hooks.-Herbs, loose-leaved, with axillary or spicate, bracted flowers.
1 R. pedunculd̀sa Nees. Erect, angular, very smooth; lvs. long-ianceolate, scarely oblique or ensiform, obscurely crenato or wavy, subpetiolato; spikes axillary, subcapitate, on very long peduncles opposite or alteruate; bracts and sepals lanctolate, subequal. 3alf as long ( $3^{\prime \prime}$ ) as the ringent corolla; lower half of the capsule empty, valvei recurved when ripe.-River banks, Niagara to Tex. and Ga. Plant 2 to 3 f, lvs. 2 to $4^{\prime}$ by 6 to $1^{\prime \prime}$. Corollas $6^{\prime \prime}$ long, violet-purple. Caps. same length. Jn. Jl. (Dianthera Americana L. Justicia pedunculosa Mx.)
2 R. ensifórmis. Decumbent at base, then erect, very slender, 4-angled, smooth; lvs. linear, oblique or ensiform, very entire, thick, sessile; peduneles subterminal, very long; spikes at length loose-flowered; bracts half as long as the linear subulate sepals which are a third as long as the showy corollas.-E. Ga. to A palachicola, Fla. St. 1 to $2 f$ high, in bogs. Lvs. 3 to $6^{\prime}$ by 2 to $3^{\prime \prime}$. Ped. twice as long. Cor. purple, $1^{\prime}$ or more long, resembling those of A rethusa. Confounded with the preceding hitherto, but very different. (Justicia ensiformis Walt.?)
3 R. húmilis Nees. Glabrous, ascending, 4-angled; lvs. oblong or lanccolate, or the lower oval, obtusish, subcrenate, attenuate at base to a short petiole; spikes simple, axillay, pedunculate; fls. loose, mostly secund; bractlets much shorter than the subulate calyx lobes, which equal the tube of the small corolla; caps. acuminate, the lower half empty and stalk-like.-S. Car. to Fla. and La. Plant 1 to $2 f$ high, often much lower. Lvs. 2 or $3^{\prime}$ long, the spikes at length exceeding them, 5 to 10 -Howered. Cor. $5^{\prime \prime}$ long, light purple? (Justicia humilis Mx.)
 or parted, equal ; corolla ringent, upper lip falcate, lower in 3 narrow segments; stamens i, recn ed at apex, anthers short, nodding, capsule 4-seeded ?-Werbs from tropical Anerica, with showy clusters of flowers.
C. carnea. Stem stout, tall, half-shrubby; lvs. ample, ovate, subdeltoid or ovaloblong, long-cuneate at base, petiolate; bracts and bractlets lanceolate, acuminate, ciliate, larger than the calyx; fls. in a dense, thyrso-like, terminal head, light purple or flesh-colord, large, many in bloom at once.-In the greenhouse. $\dagger$ (Justicia carnea Hook. C. magnifica Nees.)

## Order LXXXVIII. VERBENACE.E. Vervains.

Herbs (or generally shrubs and trees) with opposite, exstipulate leaves. Flowers with a bilabiate or more or less irregular monapetalous corolla. Stamens 4, didynamous, rarely equal, sometimes only 2. Siyle 1. Fruit dry or drupaceous, 2 to 4 -celled (l-celled in Phryma) forming as many 1 -scoded nutlets. Seeds erect or pendulous, with little or no albumen.

Genera 56, species 700, the herbs ehiefly natives of temperate reglons, the shrubs and treess of warm and tropical reglons, where in some instances they are very large. The Teak-tree (Teetoria grandis) of India, justly styied the "Oak of the East" is a timber tree of great size, often 1 co feet in height. The wool is greatly durable, and contains silex. Medicinal properties unimportant. The order affords many fine ornaments for the garden.

## genera.

4 Herbs. Fruit dry;-of 41 -seeded carpels. Coroila 5-parted............. Vmanena. 1
--of 2 one-seeded carpels. Corolla 4-parted.... ......Lipria.
-of 1 one-seeded uutlet. Corolia bilabiate............. linayma
\$ Shruba. Frult fleshy.-Flowers 4-parted, axillsry. Drupe 4-seeded. ....Callicarpa.
-Flowers 4-parted, axillary. Drupe 2-seetled...... Lantana. 5
-Flowers 4 -partel, terminal. Drupe 2 -seeded.....A lovsia. 6
-Flowers 5-parted.-Seeds 4. Leaves simple.....Clerobindrum. 7 -seed 1. Leaves compound...Vinex.

8

1. VERBE'NA, L. Vervain. (Celtic fer-faen, to expel stoue; hence Eng. vervain, Lat. verbena.) Calyx 5 -toothed, with one of the tecth often shorter; corolla funnel-form, limb somewhat unequally 5 -lobed; stamens 4, included, the upper pair sometimes abortive; drupe splitting into 4, 1 -seeded, indehisceut carpels.-Herbs or undershrubs. Lvs. opposite. Fls. sessile, mostly in spikes or hds.

* Spicate; the open corollas lateral in slender splkes. (a)
a Stem simple (mostly) bearing a single spike. Leaves oblong.......................Nos. 1, 8

* Corymbed; the open corollas forming a terminal (spike) corymb............................... $9-11$

1 V. angustifolia Mx. Erect, mostly simple; lvs. oblong-linear, tapering to the baso, remotely serrate, with furrowed veins; spikes tiliform, solitary, axillary and terminal ; cor. blue; bracts as long as calyx. A small, hairy species found on rocky hills and other dry soils, N. Y. to Va., W. to the Miss. St. not more than a foot high, with narrow ( 2 to $3^{\prime}$ by 3 to $5^{\prime \prime}$ ), rough lvs. and slender spikes of deep blue fis. J. (V. rugosa Willd.)
2 V. Caroliniàna L. Assurgent subsimple, scabrous-puberulent; lvs. oblongobovate, obtuse or bluntly acute, crenate-dentate, sessile; fls. in a lcose terminal spike: cor. large, rose-coloved; bracts minute, half as long as the calyx; carp; 4, not separating.- 4 Dry soils, S. States, common. St. 1 to $2 f$ high. Lvs. $18^{\prime \prime}$ to $3^{\prime}$, varying to oval, and in sone specimens decidedly hastate! often acute. Spike 6 to $12^{\prime}$ long. Fls. showy, $6^{\prime \prime}$ long, cal. $\mathbf{2}^{\prime \prime}$. May-Л.
3 V. hastàta L. Common Vervain. Erect; lvs. lanceolate, acuminate, incisely serrate, petiolate, tho lower ones lobed or hastate; spikes erect, dense, slender, panicled; fls. imbricated. - 4 Frequently by roadsides and in low grounds, mostly throughout the U.S. and Can. St. 3 to 6 h high, with paniculate, opposite branches above. Lvs. rough and rugous, 2 to $4^{\prime}$ long, variously toothed. Fis. small, blue, arranged in long, close, inbricated spikes which aro erect and parallel. J.-Sept. § Eur. (V. panteulata Lam.)-Varies with the Ivs. incised or piunatifid, and spikes loose-flowered;-cvidently hybrids. (Engelm.)
4 V. urticæfòlia L. E'rect, subpubescent; lvs. ovate and ovate-lanceolate, serrate, acute, petiolate; spikes axillary and terminal, loose filiform ; fls. separate; bracts shorter than the calyx.- 4 About roadsides and rubbish. A weed of uninviting appearance, 2 to 3 f high, with lvs. resembling those of the nettle. It has long, slender, weak, green divergent spikes remotely filled with small, white, distiuct flowers. Seeds 4. J., Aug. § Eur.
5 V. stricta Vent. Mullein-leaved Vervain. Hirsute and hoary; st. thick rigidly erect, branched abovo; lvs. oval or obovate, unequally dentate, sessile, aeute, rugous; spikes erect, strict, imbricate and dense-flowered.-2f An erect, rigid, and rather handsomo species, in dry fields, W. States, common. Very hirsute, 1 to $3 f$ high. Les. 2 to $3^{\prime}$ by 1 to $2^{\prime}$, numerous, veiny and whitish beneath. Cor. blue, thrice larger ( $4^{\prime \prime}$ broad) than in V. hastata. Jl.
6 V. bractiòsa Mx. Decumbent, branched, divaricate, very hairy; lvs. laciniate, rugous; spikes terminal, thick, many-flowered; bracts lance-linear, longer than the fls., thrice longer than the calyx.- 24 Dry fields and roadsides, Mid. W. and S. States. Whole plant bairy and hoary, 8 to $16^{\prime}$ long, remarkablo for its squarrous, bracted spikes. Lvs. 1 to $2^{\prime}$ long. Fls. small, blue. Jn.-Sept. (Zapania, Lam.)
7 V. spùria L. Assurgent, divaricately branching, hairy ; lvs. ovate-lunceolate, 3-cleft, laciniately Wbed and toothed; spikes slender, loose; bracts a little longer than the calyx.- 2 Conn., Md. to Ga. An unsightly plant, with a square stem, 1 to 2 f high, half erect, di- and trichotomous above. Lvs. attenuate and subpetiolate at base. Spikes 3 to $6^{\prime}$ long, dense before flowering, loose after. Cal. $1^{\prime \prime}$ long, eor. $\mathbf{2}^{\prime \prime}$, blue. Aug., Sept.-Differs from V. officinalis of Europe in its petiolate lvs. and longer bracts.

8 V. strigosa Hook. Erect, rigid, strigous-pubescent, heary, branched; lvs. ob. long, 3-parted to the base, incisely lobed and toothed, sessile; fls. in loose, strict spikes; cor. large; bracts as long as the calyx; carp. 4, not separating.-N. Orleans (Hale). St. hollow, 2 to 3 f high, acutely 4 -angled. Lf. lobes all acute, very veiny. Cor. purple? 4 to $5^{\prime \prime}$ long.
9 V. Aubletia L. Weak, assurgent, rather hairy; lvs. ovate-oblong, 3-parted, pinnatifid or incisely lobed and toothed, acute at base and petiolate; spikes solitary, pedunculate ; bracts half as long as the cylindrical calyx ; corollas showy, corymbed, segm. emarginate.-D Va. to Ill. (Lapham), La. and Fla. in dry soils, also in gardens where its beautiful flowers present every variety of color. Apr., May.
10 V. chamædrifolia Smith. Ascending, hispid; lvs. oblong, acute, serrate, lower somewhat lobed, upper subentire; spike long-peduncled; bracts a third as long as the long-cylindrie calyx; cor. showy, corymbed; segm. emarginate.- 4 Many of the pretty garden Verbenas are varieties of this species from Buenos Ayres.

11 V. sororia Don? Prostrate, somewhat hairy ; lvs. multifid, with narrow, ciliate segments; spikes peduneulate, short; braets half as long as the slender calyx ; cor. small, lobes emarginate.-Garden Verbenas, with much smaller flowers, usually pure whito. $\dagger$ Asia.
2. LIP'PIA, L. Fog-fruit. (To Augustus Lippi, a French physi cian.) Calyx 2-parted, compressed, erect, membranous, shorter than the tube of the corolla; corolla funnel-shaped, limb sublabiate, upper lip entire or emarg. lower 3-lobed; stam. didynamous, ineluded; drupe dry, thin, enelosed in the calyx, 2-seeded.-Shrubs or prostrate lierbs, with opposite lvs. Hds. of fls. on axillary peduncles. (Zapania, Juss.)
L. nodiflòra Mx. Glabrous, procumbent ; st. 4-angled, genieulate, simple, lvs. lanceolate, varying to oblanceolate, obtuse or acute, cuneate at base, petiolate, shorter than the peduncles.- $\mathcal{f}$ On river banks, Penn. to Ind., Ill. and La. Sts. If or more long. Lvs. with conspicuous veins, 1 to $2^{\prime}$ long, $\frac{1}{3}$ to $\frac{1}{2}$ as wide, petioles 3 to $6^{\prime \prime}$. Ped. 2 to $3^{\prime}$. Hds. ovoid or roundish, at length cylindrie-oblong. Fls. small, purplish white. Jl., Aug. (Z. nodiflora and lanceolata Ph. \&e.)
3. PHRYMA, L. Lop-seed. Calyx cylindric, bilabiate, upper lip longer, 3-cleti, lower lip 2-toothed ; corolla bilabiate, upper lip emarginate, much Einaller than the 3 -lobed lower one; stamens included; fruit dry, oblong, striate, 1 -celled, 1-seeded.-2f Herbs with epposite lvs. Fls. opposite, spicate, deflexed in fruit.
P. leptostáchya L. Roeky woods, Can. and U. S. Stem 2-3f high. Leaves large ( $3-6^{\prime}$ long), thin and coarsely toothed, on slort stalks. Fls. small, opposite, light purple, in very long and slender spikes, of which one is terminal, the rest opposite and axillary, each often with a pair of bracts below. After flowering the calyx closes upon the fruit and becomes reflexed baekwards close to the stem. Jl.
4. Callicar'pa, L. Frenci Mulberry. (Gi. ká $\lambda \lambda o c$, beautiful, *apmós, fruit; for its abundant purple berries.) Calyx 4 -toothed, bellshaped; corolla short-bell-shaped, limb of 4 obtnse segments; stamens 4, unequal, exserted; stigma capitate, 2-lobud; drupe juicy, enclosing 4 nutlets.-Shrubs with opposite lrs. and axillary, subumbellate fls.
C. Amerioána L. Branches and lvs, beneath downy; lrm ovate, acuminate at each end, erenate-dentate, smooth above; elusters cymous compound, shorter than the petioles; fruit forming dense vertieils.-Light soils. S. States common Shrub mueh branched, 3 to $5 t^{\prime}$ high. Lvs. 3 to $5^{\prime}$ by $203^{\prime}$ diseolored beneath. F.s. small, purple. Berries abundant, as large as in Elder, sweetish. May-JL.
5. LANTA'NA, L. (An ancient name for the Viburnum; from the resemblance.) Calyx membranous, minute, obsoletely 4-toothed; cor.
funnel-form, the tube long-exserted; limb oblique, sublabiate, upper lip bifid or entire, lower trifid; stam. didynamous, included, inserted in thr. cor. tube; drupe fleshy, double, the parts separable, 1 -seeded.-Tropical shrubs with square stems, opposite leaves, and capitate, showy flowers.
1 L. Cámara L. Branches and ped. scabrous-pubescent, often aculeate; lvs. ovate and ovate-oblong, or st:bcordate, short-petiolate, serrate ; reticulate-rugous, scabrous; ped. many, dense-flowered, subumbellate, as long as the leaves; bracts lance-linear, half as long as the corolia.-S. Ga., Fla. to La., and S. to Brazil. Shrub 2 to 6 f high. Fls. at first golden yellow, soon becoming orango and tinally red. Drupes small, blue. Jn.-Aug. (L. Bartramii Baldw.) $\dagger$

2 L. míxta L. Plant pilous-hirsute, with wide-spread branches, mostly armed with reversed prickles; lus. shaped as in No. 1; ped. longer than tho leaves; bracts linear-lanceolate, hairy, the outer as long as the corolla.-Greenhouse shrub 3 to 4 f high. Fls. at first whitish, then yellow, nex; orange, lastly red. $\dagger$
6. ALOYS'IA, Ortega \& Palan. (To Mary Louisa, queen of Spain, mother of Ferdinand.) Calyx deeply 4 -cleft ; corolla tubular, limb 4lobed, oblique; stam. didynamons, included; capsule double, parts 1 seeded; stig. emarginate.-Shrubs with the small fls. in a panicle of spikes or racemes. From S. Am. (Lippia, Schauer.)
A. citriodòra Kunth. Lemon-scented Aloysia. Smooth or the branches roughish; lvs. verticil. in 3 s and 4 s , linear-lanceolato, short-petioled, acuto at each end, mostly entire, glandular-punctate beneath, coriaceous, with divaricate, straight veinlets; panicle terminal, naked or leafy below.-Gardens, cult. for its delightful fragrance which is exhaled by the numerous small fls. as well as the bruised leaves. $\dagger$ Paraguay.
7. CLERODEN'DRUM, L. (Gr. $\kappa \lambda \tilde{\eta} \rho o \varsigma$, chance, $\delta \varepsilon ́ v \delta \rho o v$, a tree; referring to its doultful medicinal effects.) Cal. bell-shaped, 5 -toothed; cor. salver-form, tube often elongated, limb subequally 5 -cleft; drupe baccate, 4 -carpeled, carpels, 1 -seeded.-Tropical shrubs or trees, with opposite leaves and fls. in cymes.

1 C. paniculàtum L. Lvs. long-petioled, cordatc-hastate, 5 to 7 -lobed, lobes acute; panicle of cymes terminal, large, pyramidal; cor, tube slonder, 4 times longer than the calyx.-Shrub with amplo leaves and scarlet ( $6^{\prime \prime}$ long) corollas. $\dagger$ Asia.

2 C. squamàtum Vahl. Ivs, romedisl, teoply reniform-cordate, lobes acuminate, repand-dentate; pyrminilisl panicle terminal, loose, wholly colored.-Shrub 8 to 10 f high. Fls. searlet. Stam. long-exserted. Cor. limb revoluto. $\dagger$ Japail -Other species are rarely cult.
8. VITEX, L. Chaste-tree. Calyx 5-toothed; cor. eup-shaped, limb 5 -lobed; bilabiate; stam. didynamous, ascending, exserted ; drupe entire, 4 -celled, 4 -seeded.-Shrubs with opposite, mostly digitate leaves, and paniculate cymes.

1 V. Negúndo. Leaves long-petiolate, digitately ternate or quinate, lifs. oblong, acuminate, serrate ; panicle compound.-Shrub 4 f high. Cor. purple, pulverulent. Stam. little exserted. † Mauritius.

2 V Agnus-cástus L. Lvs. long-petioled, 5-7-foliato; lfts. lanceolate, acuminate, cutire ; panicles terminal and axillary, interrupted; cymes subses-sile.-Shrub of high. Cor. pale, lilac. Stam. long exserted. \& S. Eur.

## Order LXXXIX. Labiate. Labiate Plants.

Herbs with square stems and opposite, aromatic, exstipulate leaves. Flowers axillary, in verticillasters, sometimes as if spiked or in heads Corolla lahiate
(rarely regular), upper lip 2-cleft or eutire, arched or almost wanting, overlapprus in bud the lower 3 -cleft, usually larger lip. Stamens 4 , didynamous, or ouly 2 . Anthers 2-celled, cells often separated. Ovary free, deeply 4-lobed, the single style arising from the base of the lobes. Fruit composed of 4, or by abortion fewer, separable, 1 -secded nuts or achenia.
Illustrations in Figs. 75, 86, 117, 325, 273, 351.
Genera 125 , species 2350 , chlefly natives of temperate reglons, belng most abundant between latitudes $40^{\circ}$ and $50^{\circ}$ of the northern bemisphere.
Properties.-This well known family is universally pervaded by an aromatic, volatile oll, und a bitter principle ; the former rendering them eminently tonic, cordiul, and stomachic; the latter, where it prevails, febrifugal. The Pennyroyal, Lavender, Shige, Hoarhonnd, Thyme, Spearmint, Peppermint, Horsemint, Rosemary, de., fec., plants whose qualities are too well known to require particular mention here, are all members of this useful family. Not one spooies is poisonous or even suspicious.

## TRIBES AND GENERA

8 Stamens 2, perfect,-ascenillng beneath the galea; anthers 1-celled. (Tribe IV.)
-cxserted, distant; anthers 2-celled (d).
§ Stamens 4, perfect,-all deelined towards the lower lip. (Tribe I.) -erect, or ascending tewards the upper lip (2).
2 Stamens of equal length, corolla almost regular, 4 to 5 -lobed ( ${ }^{*} \mathrm{c}$ ).
2 Staineus, the upper palr longer than the lower (outer) and calyx 13 to 15 -velned. (Tribe V.)
2 Stamens, the lower pair longer than the upper (interior) palr (3).
3 Stamens divergent, apart, mostly stralght and exserted (e).
3 Stamens parallel, ascending and long-exserted from the upper side (b).
3 Stamens parallel, ascendlng in palrs beneath the upper lip (4).
4 Calyx 13 -veined, 5 -toothed, and somewhat 2 -llpped (f).
4 Calyx 5 to 10 -velned, or Irregularly netted (5).
5 Calyx strongly 2 -llpped, upper llp truncate, closed in fruit (h).
5 Calyx not 2 -lipped, 3 or 4 -lobed, open in frult (k).
5 Culyx sabequally 5 -toothed, teeth not spinescent (m).
5 Calyx subequally 5 -toothed, teeth spinescent ( n ).
5 Calyx unequally 8 to 10 -toothed (o).
L. OCIMOIDEE.-Corolla upper lip 4-lobed, lower entire, flattisb................... .Oonvin. 1
-Corolla upper lip 4-lobed, lower saccate, detlexed................. Iypris. 2
-Corolla upper lip 2 -lobed, lower 3 -lobed. Lavandula. 3
II. AJUGOIDEEE.-b Stamens exserted through a fissure in the tube...........Teuchium. 4 b Stamens very long, Involute, arehing the corolla.....Trichortimma. 5 *c Corolla llmb equally 5 -lobed. Stsmens short.............Isantucs. 6
III. sATUREJEA.-(Stamens diverging or ascending, 2 -celled. Cor. lobes flattlsh, spreading.)
*c Corolla limb 4-lobed, upper lebe broadest.................... Mentia. 7
d Corolla nearly regular, 4-lobed. Calyx naked in the thront.............. Lycopus. 8
d Corolla bilabiate,-cyanie, throat naked. Stamens straight................Cunila. 9 -cyanie, throat naked. Stamens ascendling................edeoma. 10
-yellow, throat with a hairy ring inside............Collinsonia. Il

- Calyx 15-velned. Stanens exserted, divergent................................. Hyssopus. 12
e Calyx 10 -veined, the veins obscured by halrs. Cor. yellow, fringed..... Collinbonia. il
e Calyx 10 to 18 -veined, -throat naked.-Stamens stralght, divergent Pronanturnicm. 13 -Stamens ascending, anth. spurless.. Satureja. 14 -Stamens asconding, anth. spurred.Dicfrandia. 15
-throat hairy-Bracts roundish, large............... Oaiganem. 16
-Bracts narrow, minute.. ...............Tirmis. 17
f Tube of the corolla stralght. Leaves small, subcrenate or entire........ Calamintia. 18
f Tube of the corolla curved upwards. Leaves large, coarse-crenate............ Melibea. 19
IV. MONARDEE.-Connectlle long, transverse, distancing the anther cells.........Salvia. 20 -Connectlle continuous with fil. toothed at the juncture.... Rosma hin us. 21 -Connectile inconsplcuous.-Calyx subequally tonthed........Monarda. 22 -Calyx blablate, aristate...... Blepuyllia. 28
V. NEPETEA.-Stamens distant, exserted. Flowers in terminal spikes......Lopiantiues 24 -Stamens all ascending.-Anther cells divergent, much.............Neperta. 25 -Anther cells divergent, little...Dracockpialiom. 26 -Anther cells parallel. Fls. large...Cedronilla. 27 FI. STACHYDEAE-(Stamens parallel, ascending. Cor. upper lip galeate. Cal. 5 to 10 -velned.) h Calyx lips toothed, upper 3 teeth minute, lower 2 large.......... .......... Bzunshia. 28
h Calyx lips entire, upier with an appendage on the back .Sefothilarta. ?9
$\mathbf{k}$ Calyx 8 -lubed. Anthers ali ilistinct. Flowers purpie streaked. ..... Machrids. 8
$k$ Calyx 4 -lobed. Anthers, the highest palr connate. ..... simanima. 81
m Cornhla tube intlated in the milist, whitish. Lips small ..... P'usontegh. 82
$\mathbf{m}$ Corolla tube inflated at the thruat, purple. Lower lip liug. .Lamicm. 33
m Corolla inflated in the broad, concave upper lip, purphe or yellow. ..... Palomis. 34
Corolla not Inflated, sl:ort.-Calyx salver-form, 10-ribbed. ..... Balıot.a. 35
-Calyx broad-bell-form, netted ..... Nolderthan 80
n Anthers opening transversely, cllate fringed. Las. notched. ..... Galempina. 37
n Anthers opening lengthwise.-Achenia rounded at the top. ..... Stacus. $3 y$
- Achenta truncate, 3 -angled at top. Lamentres. 3 ?
o Corolla white, upper llp Ilattish. Style equally bifld
Manetaym. 40 o Corolla white, upper lip coneave. Style unequally bifil............. Lerecas. 4 o Corolla searlet, exserted. Calyx upper touth lonvest. Leonotis. 42

1. O'CIMUM, L. Sweet Basil. (Gr. ö $\zeta \omega$, to smell ; the plants are strongly aromatic.) Upper lip of calyx orbicular, lower 4 -fid ; corolla resupinate, one lip 4 -cleft, the other undivided; stamens 4 , deelined, the lower pair longer, the upper often with a process at their base. Verticels 6 -flowered, in terminal, interrupted racemes.
O. basilicum L. Lrs. smooth, ovate oblong, subdentate, petiolate; cal. cili-ate.-(1) Plant 6 to $12^{\prime}$ liprl, with pecu'iarly smooth and soft leaves, variously colored, exhaling a deligl tful odor. St. retrorsely pubescent above, branched. Stam. exserted. Fls. white or bluish. Jl., Aug. $\ddagger$ E. India. Cultivated as a culinary herb.
2. HYP'TIS, L. (Gr. $\boldsymbol{v}^{\prime \pi} \pi L o s$, supine ; from the apparently resupinate corolla.) Calyx 5 -toothed, tecth acute or subulate; corolla tube cylindric, limb 5 -lobed, the lower abruptly deflexed, contracted at its base, the 4 others flat, erect or spreading; stamens 4, declinate; achenia ovoid or oblong.-In our species the flowers are capitate.
1 H. radiàta Willd. Herbaceous; lvs. glabrous, lance-ovate, unequally crenateserrate, narrowed to a petiole; hds. globular, long-pedunculate; bracts lanceoblong, obtnse, forming an involuere, longer than the calyx, as if radiate; cal. teeth aeately subulate, rigid.- $2 f$ In damp fields, Car. to Fla. and La., common. St. 18' to 3 f high, square and hollow. Lvs. with their stalks 3 to $5^{\prime}$ long. Hds. hemispherical in tlower, in fruit globular. Invol. about 12 -leaved. Jl.-Sept.
2 H. spicata Poit. Branches aculeate-scabrous on the angles; lvs. ovate, unequally serrate, acute, petiolate, whitish puberulent beneath; lids. loosely racemed, semi-oval, scarcely as long as their peduncles; racemes panicled; bracts ovate, much shorter than the calyx.-24 In Fla. Plant 1 to $2 f$ ligh. Hds. 4 to 7 -flowered. Cal. inHated at base, truncate, with short, setaceous teeth. Cor. violet-blue.
3. LAVAN'DULA, L. Lavender. (Lat. lavare, to wash. Used in perfumery.) Calyx ovoid-cylindric, with 5 short teeth, the upper one often largest; corolla upper lip 2 -lobed, lower 3 -lobed, lobes all nearly equal ; tube exserted; stamens included.- 44.
L. spica L. Lvs. linear-oblanceolate, tapering to the base, sessile, revolute at the edge, the upper ones linear-lanecolate, the highest shorter than the calyx; spike interrupted; bracts subulate.-Plant $12-18^{\prime}$ high, suffruticous, branching from the base. Leaves crowded at the base of the branches, clothed with a whitish down. Calyx villous. Cor. much exserted, lilac-colored. Jl. $\ddagger$-The plant is delightfully fragrant, and by distillation yields the well known oil of lavender.
4. TEUCRIUM, L. Germander. (Teucer, the founder of Troy, is said by Pliny to have first employed it medicinally.) Calyx subeampaumlate and subregular, in 5 acute segments; corolla with the 4 upper lobes nearly equal, the lowest largest, roundish; stamens 4, cxserted from the deep cleft in the upper side of the tube.



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Sciences
Corporation
T. Canadénse L. Plant erect, hoary-pubescent; lvs. lanceolate, acute, scrrate, petiolate; bracts linear-lanceolate, about as long as the calyx; spike long, of many crowded verticils oí Howers; upper teeth of calyx broader.- 4 Can. and U. S., fields and road-sides. St. about 2 f high, usually simple, square, with concave sides. Los. 3 times as long as wide, somewhat rounded at base, green above, more or less hoary beneath. Fls. disposed in a terminal spiko. Cor. purplish, spparently without the upper lip, instead of which is a fissure through which the stamens arf exserted. Jl.
$\beta$. Virginicusi. Lvs. ovate-oblong, crowded, large, subsessile. (T. Virginicum L.)-A well marked variety.
5. TRICHOSTE'MA, L. Blue Curls. (Gr. Өןíł, hair, of $\tilde{\eta} \mu a$, stamen; for its long, hair-like filaments.) Calyx very oblique, veiny, unequally 5 -toothed, lower lip of 2 short teeth, upper twice as long, of 3 teeth, all acute; corolla tube slender, short, limb obliquely 5 -lobed; stamens 4, filaments very long, exserted and curved; anther cells divari-cate.-(1) Cymes loose, the central, that is, terminal fis. incurved, or resupinate by the continued growth of the stem. Cor. blue.
1 T. dichótoma L. Lvs. oblong-lanceolate, attenuate at base, obtuse, entire pubeseent, as well as tho stem and branehes.-Dry or rocky soils, Mass, to Ga., La., IIl. An interesting plant a foot high. St. obtusely 4 -angled, bairy, bushy. Branches opposite and dichotomous. Lvs. slightly petiolate, $1^{\prime}$ to $18^{\prime \prime}$ long, 4 to $7^{\prime \prime}$ wide. Fls. axillary and terminal, becoming inverted by the bending of the pedicel. Cor. purple. Stam. slender, of a delicate, purplish hue, gracefully bending from the lower lip of the corolla to the upper, forming an arch. Aug.
2 T. lineàre Nutt. Lvs. linear, nearly smooth; st. and branches puberulent.Dry soils, N. Y. (at Salem) to Ga. and La. Very slender, a foot high, branched above, or often its whole length. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long, $2^{\prime \prime}$ rarely $3^{\prime \prime}$ wide. Cal. very veiny, the short triangular teeth setaceously acuminate. Fls. as in the other, about 4" long. J., Allg.
6. ISAN'THUS, Mx. False Pennyroyal. (Gr. lloos, equal, ä $\nu$ Ooc, the flowers being regular; a character very rare among the Labiatæ.) Caiyx subcampanulate, equally 5 -toothed, throat naked; corolla 5 -parted, tube straight and narrow, segments of the border ovate and equal ; stamens subequal, incurved, ascending, longer than the corolla.- 4 Herb viscid pubescent, with lance-elliptic, entire lvs. acute at each end. Fls. axillary.
I. cceruleus Mx.-Branching, leafy, in dry fields, N. and W. States, with the as pect of Pennyroyal. St. rounded, slender, $12-18^{\prime}$ high, with branches and lvs. opposite. Lvs. an inch or less in length, and a fourth as wide, distinctly tripliveined. Fls numerous, 1 or 2 in each axil, blue. Calyx leaves lanceolate, longer than the tube. Jl.
7. MENTHA, L. Mint. (Mintha, the daughter of Cocytus, is fabled to have been changed into one of these plants.) Calyx equally 5 -toothed; corolla nearly regular, tube scarcely exserted, border 4 -cleft, the broadest segment emarginate; stamens 4, straight, distant; anther cells parallel; filaments naked. $-2 f$ Strong scented herbs. Fls. in dense verticils.

Verticils approximating, forming a terninal, lesfless splke............................................................... 2 .
8.
1 M. víridis L. Sibeamint. Lvs. subsessile, oblong-lanceolate, acute, incisely serrate; bracts setaceous, and, with the teeth of the calyx, somewhat hairy; spikes slender, interrupted, attenuate above.- 4 Can. and U. S. Plant highly esteemed for its agreeable, aromutio properties. In wet soils, mipidly spreading by its crooping roots, with erect, branching, 4 -angled stalks, 1-2f high. Spikes composed of
distinct, axillary cymes, apparently whorled, a little remote from each other. Peduncles smooth, round, shining. Corollas pale purple. Jl., Aug. § Eur.
2 M. piperita Smith. Peppermint. Lvs. smooth, ovate, and lanceolate, serrate, petiolute; bracts lanceolate; cal. quite sinooth at base, punctate ; spikes oblong or cylindric, obtuse-Wet places, and cultivated in gardeus. It has a more penetrating taste and stronger smell than the other species, pungent to the tongue, followed by a sensation of coldness. The plant has a purplish stem, 2 to 3 f high, with scattered, deflexed hairs. Lvs. sharply serrate, dark-green. Spikes seldom moro than $1^{\prime}$ in length. Cor. purplish. Jl. § Eur.
3 M. arvénsis L. Corn Mint. Field Mint. St. ascending, much branched, retrorsely hirsute; lvs. ovale, serrate, petiolate, at te, rounded or abrupt at base; verticils axillary; pedizels smooth; cal. hirsute.-Penn., Ohio, rare. St. stout, often erect, about lf in height. Lus, varying to oblong or ovate-lancenlate, sometimes nearly smooth, about twice longer ( 1 to $2^{\prime}$ ) than wide, several times longer than the petioles. Fls. cmall, numerous, pale purple. The plant smells like docayed cheese. Jl. § Eur.
4 M. Canadénsis I. Horsemint. Ascending, soft-pubescent with spreading hairs; lvs. petiolate, lanceolate, serrate, acute at each end; fls. in axillary cymes; stam. generally exserted.-Can. to Ky. and Penn. An herbaceous, grayish plant, 1 to 2 f high, growing in muddy situations. St. square, usually branehed and beset with spreading hairs. Lus. serrate, on opposite, downy footstalks. Fls. apparently in whorls, pale purple. Calyx hairy. Aromatic like Pennyroyal but less so. Jn., Jl.
$\beta$. borealis. Plant nearly smooth. (M. borealis Mx.)
8. LYC'OPUS, L. Water Hoarhound. (Gr. $\lambda \dot{v} \kappa o \rho$, a wolf, tov́s, a foot; a tanciful name.) Calyx tubular, 4-5-cleft; cor, subregular, 4oleft, the tube as long as the calyx, upper segment broadest, emarginate ; sta. 2 distant, diverging, simple ; Sty. straight, as long as the st:mens; ach. 4, obliquely truncate at apex.- $2 f$ Bog herbs, with the very small fis. in axillary, dense clusters.
1 L. Virgínicus L. Bugle Weed. Lvs. broad-lanceolate, serrate, tapering and entire at both ends; cal. teeth 4, obtuse, spineless, shorter than the achenia.-Can. and U. S., in wet soils. St. smooth, obtusely 4 -angled, with the sides concave, 12 to $18^{\prime}$ high, usually simple, bearing sinall whorls of minute purplish fls. Lvs with remote, teeth-like serratures, petiolate or very slender at base. The whole plant often changes to purple. It ofien sends out long slender runners from the base. Jl., Aug.
2 L. sinuàtus Ell. Lvs. oblong-lanceolate or lance ovate, petiolate, acute. sinuate-toothed or lobed, the lower incised; calyx teeth 5, acum inate-spinescent, longer than the smooth achenia.-A plant in wet places, widely diffused and exceedingly variable, scareely two specimens similar. St. 1 to $2 t^{\prime}$ high, sharply angled rarely stoloniferons. Lvs. 1 to 2 to $4^{\prime}$ long, tho segments quite unequal. Clusters very small. Aug. (L. sinuatus Ell., Benth., \&o.)-It dyes a permanent blaek.
3 L. rubéllus Moench. Stolons creeping; stems sub-erect, minutely puberulent; lvs. lanee-ovate to lance-oblong, acuminate, serrate or deeply toothed, petiolate, puberulent; calyx teeth acuminate, nearly as long as the corolla; sterile stamens minute. -Ohio to Va. and La. Stems 6-20', often reddened. Lvs. 1-2 $\frac{1}{1}^{\prime}$. Corollas very short. (L, angustifolius N.)
9. CUNI'LA, L. Dittany. (The ancient Roman name for Penny, royal.) Calyx 10 -ribbed, equally 5 -toothed, throat densely villous; upper lip of corolla flat, emarginate ; stamens 2 , erect, exserted, distant. C. Mariàna L. Lvs. ovato, serrate, subsessile; cymes pedunculate, corymbous, axillary and terminal. - 4 Grows on rocks and in dry woods, N. Y. to Ga. and Ark. Stem 4 -angled, mostly purple, branching, smoothish, 1-2f high. Leaves small, nearly smooth, roundish or subcordate at base, tapering to a point and punctate witin pellucid dots. Flowers with subulate bracts at the base of the 3 -forked pedicels. Calyx punctate. Corolla nearly twiee as long as the calyx,
pibescent, palo red. Stamens and style much exserted, of the same hue as the corolla. The herb is delightfully fragrant, and used in febrifugal infusions. J1., Aug.
10. Hedeo'ma, Pers. American Pennyroyal. (Gir. ijuús, sweet, ofuj, smell.) Calyx 13 -striate, gibbous at base, bilabiate, throat hairy, upper lip 3 -toothed, lewer 2 -cleít; corolla bilabiate, upper lip erect, flat, emarginate, lower spreading, 3 -lobed; stamens 2 fertile, aseending. Low, fragrant herbs.
1 H. pulegioides Pers. Lvs. oblong, few-toothed, petiolate, narrowed to each end; verticils axillary, 6-Howered; cor. equaling the calyx.-(1) A small, strong-scented herb, held in high repute in the domestic materia medica. Stem erect, branching, 6 high. Leaves opposite, with 1-2 teeth eael side, on very short petioles, smooth on the upper surface, roughish beneath. Calyx ciliate, 2 lower divisions spined. Abundant in dry pastures, Can. and U. S. Flowering all summer.
2 H. híspida Ph. Lvs. linear, entire, sessile, obtuse; verticils about 6 -flowered; cor. scarcely as long as the calyx.-(1) Borders of the Mississippi and Missonri, to Ark. Herb a few inches high, branching, very leafy and somewhat hairy. Lvs. $6^{\prime \prime}$ long. Cal. teeth awned. Jl.
3 ? H. bractiolata Nutt. Pubescent, simple, slender; lvs. linear lanceolate, acute at each end, entire; pedicels setaceously bracteolate, 3 to 5 -flowered; cal. oblong, equal; cor. minute?-Car. (Nuttall). (Mieromeria? Benth.)

## 11. COLLINSO NiA, L. Horse Balm. (To Joln Collinson, an

 English botanist.) Calyx ovoid, 10 -striate, upper lip truncate, 3toothed, lower 2 -cleft ; corolla exserted, campanulate-ringent, upper lip in 4 subequal lobes, lower lip longer, declined, fimbriate; stamens 2 (marely 4), much exserted, divergent. 4 Herbs strong scented, with large, ovate, serrate, petiolate lvs. and yellowish fls., in a terminal, leafless panicle or raceme.- Stamens 2 perfect-the upper palr of flaments minute polnts............................... . . 2

1 C. Canadénsis L. Glabrous or sparsely pubescent; lvs. acuminate, coarsely serrate, abrupt or subcordate at base; paniclo loose, elongated; cal. teeth subulate, not longer than its tube ; stam. 2, exserted.- A coarso herb, in woods and fields, Can. to Ky. and Car. St. 4 -sided, 3 to 4 f high (smooth or a little pubescent). Lvs. thin, 6 to $8^{\prime}$ long and 3 to $4^{\prime}$ wide. Fls. in a large compound raceme, with opposito branches and pedicels. Cor. 5 to $6^{\prime \prime}$ long, greenish-yellow, the lower lip elongated and fringed. Style and stamens very long. Flowering ia summer.
$\beta$. tuberòsa. Lvs. some'vhat rhombic-oval, acut's at both ends; fls. smaller. - Car to La. (Hale). (c' tuberosa Mx.)

2 C. scabriúscula Ait. Nearly glabrous; lvs. small ( $18^{\prime \prime}$ to $3^{\prime}$ long), acute, rather abrupt at base, scabrous on the upper surfuce; panicle very loose, leafy at base; fls. small; cal. teeth subulate, scarcely longer than its tube; stam. 2, sterile fil. minute.-S. Car to Fla., near Savannah. Plant 2 to $6 f$ high. Petioles half as long as the leaves. Fls. oppusito. Cor. thrice as long ( 4 to $5^{\prime \prime}$ ) as calyx. Sept.-Nov.
3 C. punctàta Ell. Pubescent, lvs. large (5 to $7^{\prime}$ long), acuminaie, rather acute at base, conspicuously resinous-punctate beneath; rac. paniculate, the lower axillary; Als. small; cal. teeth subulate-awned, longer than its tube; stam. 2, erserted, sterile fil. capitate.-Rich soils, S. Cur. and Ga. (Feay). Plant 2 to $6 f$ high. Petioles a third as long as the leaves. Cor, twice longer ( 4 to $5^{\prime \prime}$ ) than calyx tecth. Sept., Oct.
1 C. verticillata Baldw. Viscid-pubescent above ; lis. broad-oval, acute or acuminate, abrupt at base, coarsely dentate, falsely verticillate by the proximity of pairs; rac. simple, elongated, with thefls. verticillate; cal. teeth setaceous-pointed;
stam. 4.-On Lookout Mt. Tenn.! to Middle Ga Plant 1 to $2 f$ high, stmple. Lvs, large ( 6 to $8^{\prime}$ long), petioles about $2^{\prime}$. Kac. 5 to $10^{\prime}$. Fls. twice larger ( 7 to $9^{\prime \prime}$ long) than in Nos. 2 and 3. Stam. and sty. very long, spreading. Lower lip strongly fringed. May, Jn.
5 C. anisàta Ph. Viscid-pubescent; lvs. broad-ovate, acute, subserrate, at base cordate or truncate, scabrous above, the floral similar, very small, sessile; panicle dense-flowered; fls. opposite; cal. teeth ovate, obtuse, with a short mucro, the 3 upper longer ; stam. 4.-Middle Ga. (Feay), Ala., Fla.? Plant 1 to $2 f$ high. Lvs. 5 to $7^{\prime}$ by 3 to $5^{\prime}$, very rugous, often short acuminate, petioles $1^{\prime}$ to $1^{\circ}$. Fls. about as large as in No. 1. N1.-Sept.
12. HYSSO'PUS, L. Hyssop. (Hebrew ezeb; Arabic uzzof; English hyssop.) Calyx tubular, 15 -striate, equally 5 -toothed, upper lip of the corolla erect, flat, emarginate, lower lip 3-parted, the middle segment largest, tube about as long as the calyx; stamens 4, exserted, diverging.
H. officinalis L. Lus. linear-lanceolate, acute, entire, sessile; cal. teeth ereet; fls. in racemous, secund verticils; middle division of the corolla 2 -lobed, entire. - if Cultivated for its reputed medicinal properties. A Landsome plant, growing in tufts $2 f$ high, with delicate foliage and bright blue flowers. Jl. $\ddagger$ S. Eur.
13. PYCNAN'THEMUM, Mx. Basil. (Gr. $\pi v \kappa v o ́ \varrho, ~ d e u s e, ~ a ̈ v \theta o c ~ ; ~$ alluding to the dense, capitate infloresceuce.) Calyx tubular, 10 to 13striate, 5 -toothed, teeth equal or subbilabiate, throat naked within; upper lip of corolla nearly entire, lower lip trifid, middle lobe longest, all ovate, obtuse, stamens 4, distant, subequal, anthers with parallel cells.$\psi_{f}$ Erect, rigid herbs, all N. American. Verticils dense, many-flowered.
§ Calyx subbilablate, in flattish, often loose cymes. Leaves petlolate. (a)
Calyx subequally cleft, in roundish, dense heads. (b)
a Treth of the calyx ovate, aeute, wwness................................................... 1 b Calyx teeth and bract; with naked avns equaling the corolla...................os. 5, is b Calyx shorter than the corolla.-Heads panieled. Leares subpectolate. . Nos. 7-9 - Heads corymbed. Leaves sessille ...Nos. 10-12 -Head solltary, large.............................. 13
1 P. albéscens Tori: \& Gr. Lvs. ovate or lance-ovate, subserrate, acute at each end, subglabrous, whitened beneath, the upper whitened both sides, all petiolate; fls. separate, at length in little secund racemes; cal. teeth much shorter than its tube.-Ala. to La. St. 2 to $3 f$ high, mueh branched. Lvs. $18^{\prime \prime}$ to $3^{\prime}$ long, often puberulent beneath. Cymes many, in fruit $1^{\prime}$ to $18^{\prime \prime}$ broad. Fls. as in all the specios, small, reddish.
2 P. Túllia Benth. Lis. ovate or oblong, acuto or acuminate, subserrate, and with the stem villous-pulescent, the floral whitened, fls. stparate, at length in little secund simple racemes; cal. tenth ending in subulate, bearded awns, about equaling the tube.-Mts. of F. Tenn., N. Car. to Ga. Lvs. as in No. 1, varying from ovate to lanceolate. Lower lip of calyx somewhat shorter.
3 P. incànum Mx. Wild Basil. Lvs. oblong-ovate, acute, subserrate, rounded at the base, petiolate, hoary-tomentous beneath, the floral whitened both sides; cymes dilated, not in racemes; cal. teeth subequal, subulate, aristate, bearded at apex.-Rocky woods and barrens, Can., N. Mid., W. States. St. 2 to $4 f$ high, covered with soft, whitish down like the rest of the plant. Cymes all cancscent, $1^{\prime}$ or less broad. Cor. pale red, dotted with purple. Aug. (P. Locmisii, Nutt.)
4 P. clinopodioides Torr. \& Gr. Lvs. oblong-lanceolate, acute at each end, subserrate, smoothed above, pubescent beneath; sts. and branches villouspubescent; cymes contracted and almost capitate, terminal and sessile at the upper nodes; bracts ciliate; cal. teeth subulate, often tufted with hairs at apex.-Dry soils, N. Y., N. J., to Ind. Plant corymbously branched, 2 to $3 f$ high, scarcely eanescent, never whitened. Lvs. 2 to $3^{\prime}$ long. Cymes less than 6" broad. Aug., Sept.
5 P. aismtàtum Mx. Lvs. ovate-oblong, acute, subserrate, rounded at base, on short petioles, and with the stem glabrous or minutely canescent-downy; bracts rigid,
pointed with beardless awns like the calyx teeth, as long as the corolla.-Pine barrens, N. J. to Fla. St. 1 to 2 f high. Lvs. 18" to $2^{\prime}$ long, the floral sometimes whitened. Heads fow, rather larger ( 6 to $9^{\prime \prime}$ diam.)
6 P. hyssopifolium Beath. Lvs. linear-oblong, obtuse, subentire, subsessile, and with the stem glabrous or minutely canescent-downy; hds. few, large (uearly 1' diam.). Barrens, Va to Fla. and La St. 1 to $2 f$ high. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long, less rigid than in No. 5.
7 P. Torrèyi Benth. Lvs. linear-lanceolate, acute, thin, nearly entire, tapering at base to a very short petiole, and with the stem slightly pubescent; bracts and subulate calyx teeth white-pubescent.-Dry soils, near N. Y.eity to N.J. and Pa. Perlaps too near P. ianceolatum, but the tapering, petiolate base of the long, narrow, thin leaves are usually well defined. Cymes scarcely capitate. Aug., Sept.
8 P. pilòsum Nutt. Lvs. lanceolate, subentire, acute at each end, subsessile, and with the stem and branches more or less clothed with soft, spreading hairs; eal. teeth ovate-lanceolate, acute, and with tho bracts canescent-villous.-Prairies, \&c., WayneCo.N.Y.toIll,and S. Plant about $2 f$ high, paniculately branched (but the lower brancles longer, ascending), hoary with a pubescence, never whitened. Lvs. 2 to $3^{\prime}$ long. Cymes somewhat dilated, hardly capitate, 6 to $9^{\prime \prime}$ broad. Aug.
9 P. mùticum P'ers. Lvs. ovate or ovate-lanceolate, acute, remotely subserrate, rounded or subcordute at the base, subpetiolate, the upper with the corymbously paniculato branches minutely pubescent and whitened; cal. teeth triangular-ovate, equal, short, the bracts scarcely longer.-Dry woods, Me. to La. Plant 2 to $3 f$ high. Lvs. of a firm texture, 1 to $2 \frac{1}{2}^{\frac{1}{2}}$ long, usually half as wide. Heads small, compact, roundish, 4 to $6^{\prime \prime}$ diam. Cor. purplish white, dotted. Aug.
10 P. lanceolatum Ph. Lvs. linear-lanceolate, entire, acute, rigid, rounded at base, sessile, nearly glabrous, the corymbous branches pubesecnt on the angles; cal. teeth short, triangular-ovate, hairy.-Common in dry woods, Mass. to Ill., Tenn. and N. Car. Llandsomo and fragrant, 1 to 3 f high. Lvs $1^{\prime \prime}$ to $2^{\prime}$ long, 2 to $5^{\prime \prime}$ wide. Ids. dense, all raisod to near the same level, 4 to $6^{\prime \prime}$ broad. Cor. purplish, spotted. Aug.
11 P. linifolium Ph. Glabrous, corymbed; lvs. linear, attenuated to each end, sessile, entire, rigid; hds. compact; bracts ciliato and cal. teeth puagently awn-pointed.-Dry woods and prairies, Mass. to lowa, Ky. and Ga. Plant very stnooth, little fragrant, 1 to $2 f$ high. Lus. $1^{\prime}$ to $18^{\prime \prime}$ long, 1 to $3^{\prime \prime}$ wide. Hds. small, numerous, dense. Fls. whitish. Aug.
12 P. nùdum Nutt. Glabrous, pale green, subsimplo; lvs. small, few ovate-oblong, obtuse at each end, entire, sessilo; fls. in looso heads, terminal, corymbed, inner bracts subulate, very short.-Mts. N. Car. to Ga. St. strict, 1 to 2 f bigh. Lus. erect, $1^{\prime}$ long or less. Hds. few-flowered. Cor. pubescent. Jl., Aug.
13 P. montànum Mx. Lvs. lanceolate, serrate, acute, the lower rounded at base, glabrous as well as the stem; ; hds. globous, subtended by many bracts, terminal or sessilo at the upper nodes; bracts villous-ciliate, very acute, outer ovate, inner linear; cal. tpeth slort, acute.-Mts. Va. and Car. Plant resembling a Monarda, 1 to 2 f high, iragrant. Jl. (Monardella, Mx.)
14. SATURE'JA, L. Summer Sayory. (Arabic satur, the general name for labiate plants.) Calyx tubular, 10 -ribbed, throat not hairy; segments of the bilabiate corolla not equal; stamens diverging, scarcely exserted.-Herbs with small lvs. and purplish fls.
S. horténsis L. St. branching; lvs. linear oblong, entire, acute at the end; ped. axillary, cymous.-4 River banks, W. States, rare. St. branching and bushy, $1 \frac{1}{2} \mathrm{f}$ high, woody at base, frequently changing to purple. Lvs. numerous, small and narrow, with axillary cymes of pink-colored fis. Cal. about as loug as the cor. Jl. Aug. $\ddagger$ Italy. A culinary, aromatic herb.
15. DICERAN'DRA, Benth. (Gr. $\delta \iota \rho$, twice, $k \varepsilon \rho a \varsigma$, a horn, $a \nu \delta \rho a$, anthers.) (Elliott's name had been preoccupied.) Calyx 13 -striate, tubular, upper lip subentire, lower bifid, throat hairy; corolla tube ex-
serted, straight, strongly bilabiate, upper lip erect, emarginate, lower 3lobed, spreading; stamens 4, the lower pair larger exserted, distant, anther cells distinct, divaricate, horned at apex.-(1) Southerי. (Ceranthera Ell. nec Beauv.)
1 D. linearifolia Benth. St. and branches virgate; lvs. linear; cymes axillary, pedunculate, 1 to 3 to 5 -flewered, with minute bracts; cor. twice longer than calyx.-Dry woods S. Car. to Fla. (Misses Keen). Fragrant, smoothish plants, about if high. Lvs. $1^{1}$ long, or the lower nearly $2^{\prime}$. Fls. showy pink-colored, forming slender, raceme-like panicles. Sept., Oct. (C. linearifolia Ell.)
2 D. densiflora Benth. St. diffusely branched; lvs. oblong-lanceolato, the upper linear; cymes axillary, subsessile, 5 to 10 -flowered.-E. Fla. A variety?
16. ORIG'ANUM, L. Marjoram. (Gr. ốoos, a mountain, and $\gamma a ́ v o c$, joy.) Calyx tube 10 -striate, 5 -toothed, hairy in the throat; corolla tubo scarcely exserted, upper lip erect, flit, emarginate, lower lip with 3 nearly equal segments; stamens 4 , ascending, distant. -24 Lis. subentire. Fls. in dense oblong spikes, with imbricated, colored bracts.
1 O. vulgàre L. Lvs. ovate, entire, hirsute, petiolato; spikes in a paniculite corymb; bracts ovate, longer than the calyx; cal. beeth equal.-In fields and thickets. St. 12 to $18^{\prime}$, purple, leafy, branching above. Lvs. a very little serrate, opposite, hairy, sprinkled with resinous dots, paler beneath. Petioles hairy, $\frac{1}{4}$ as long as the leaves. Bracts tinged with purple. Fls. purplish white. The plant has a highly aromatic taste. Jl., Aug. $\ddagger$ \& Eur.

2 O. Majoràna L. Lvs. oval, or obovate, obtuse, entire, petiolate, hoarypubescent ; spikes roundish, compact, pedunculate, clustered at the end of the branches; bracts roundish; cal. upper lip roundish, tube cleft below.-It has a pleasant aromatic flavor, and is employed in various ways as a seasoning. Plant soft downy, a foot high. Fls. piuk-colored. Jl., Aug. $\ddagger$ Portugal.
17. THYMUS, L. Thyme. (Gr. $\theta v \mu o ́ \varrho$, courage ; from its invigorating smell.) Flowers capitate or verticillate ; calyx ovoid, 10 to 13nerved, bilabiate, hairy in the throat, upper lip 3 -fid, lower 2 -fid, stamens 4 exserted, diverging, anther cells parallel.- 4 With small entire strongly-veined lvs., minute bracts, and purple or white fls.
1 T. Serpyllus L. Wild Thyme. Mother of Thyme. St. decumbent; lus. flat, elliptical, obtuse, ciliate at base ; fls. capitate.- 4 Mass., N. Y. and Penn. An aromatic plant, similar to the following, but milder and rather more pleasantly flavored. Stems suffruticous, wiry, slender, and wavy, with leafy, downy, and ascending branches, each terminating in a small, denso, oblong head of purple flowers, much frequented by bees. Leaves entire, petiolate, punctate, smoothish, ciliate. Corolla purple, spotted. June. $\ddagger \S$ Eur.

2 T. vulgàris L. St. erect or decumbent at base; lvs. revolute at the sidea oblong-ovate and lanceolate; verticils in terminal, leafy spikes.-Sts. suffruticous, numerous, branched, 6 to $10^{\prime}$ high. It is highly aromatic, as well as the other species, and is peculiarly attractive to bees. Jn., JL. $\ddagger$ Eur. A culinary vegetable.
18. CALAMIN'THA, Mœnch. Calaminth. (Gr. кá̀oos, beautiful, $\mu i v \theta a$, mint.) Calyx tubular, 13 -nerved, throat mostly hairy, upper lip 3-cleft, lower 2 -cleft; corolla tube straight, exserted, throat inflated, limb bilabiate, upper lip erect, entire or cmarginate, lower spreading, its middle lobe largest; stamens 4, the lower pair longer, usually ascending.- -4

[^23]1 C. Clinopddium Benth. Wild Basil. Villous; lvs. ovate, subscrrate; ver ticils deuse, sessile, many-flowered, hairy ; bracts numerous, subulate.- $2 f$ Low woods, N. and W. States. Plant 1 to $2 f$ high. St. square, simple or sparingly branched, and as well as the whole plant, clothed with whitish hairs. Lvs. petiolate, tapering to an obtuse point, pale. Fls. purplish, in heads mostly terminal, near 1' wide, involucrate with bracts.
2 C. Népeta Link. Villous with soft, whitish hairs, much branched below; lvs. small, broad-ovate, obtuse, subserrate, petiolate; cymes lew-flowered in the upper axils, becoming somewhat racemed; cal. teeth subulate, the 2 lower longer; cor. upper lip emarginate, the lower in 3 equal lobes.-Dry hills, roadsides, \&c., througbout Tenn. and Va. Plant about $2 i^{\circ}$ high, strongly aromatic. Lvs. akout half an inch long. Cor. white, thrice longer ( 3 to $4^{\prime \prime}$ ), than the calyx. Jl., Aug. § Eur.
3 C. glabélla Benth. Glabrous, decumbent at base, diffusely branched; lvs. narrowly oblong, subpetiolate, few-toothed or entire, tapering to the base; verticils 6 to 10 -flowered; cal. teeth subulate-acuminate; bracts as long as the pedicels -On limestone rocks, Ohio to Ark. Sts. 1 to 2 f long. Lvs. $\mathbf{1}^{\prime}$ to $18^{\prime \prime}$ long. Cor. moderately bilabiate, near twice longer ( 4 to $5^{\prime \prime}$ ) than the calyx, pale violet. Jn.
B. diversifolia. Flowering stems nearly erect, the barren prostrate, like runners, bearing small, ovate, entirc lvs.; plant generally smaller, with the floral lvs. narrow, and mostly entire.-Limestone roeks, Niagara Falls, to the Falls of St. Anthony, and to Ark. Fragrant like pennyroyal. Upright sts. 6 to $12^{\prime}$ high. Lvs. $1^{\prime}$. Lvs. of the runners 3 to $4^{\prime \prime}$ long. (C. Nuttallii Benth.)-These two very diverso forms are connected by specimens found in Ohio (Sullivant apud Torroy), having the characteristics of both.
4 C. canéscens Torr. \& Gr. Minutely canescent-downy, shrubby; lvs. linear, obtuse, entire, revolute-edged, much fascicled; verticils of 2 opposite fls.; cor. thrice longer than the strongly 2 -lipped calyx.-Sandy seaboards, Fla. Shrub scaree a foot high, with numerous lvs., 7 to $8^{\prime \prime}$ by $1^{\prime \prime}$, and fow rose-red pretty fls., as large as in No. 2. May.
5 C. coccínea Benth. Lvs. narrowly obovate-oblong, obtuse, entire, short-petioled; verticils of 2 to 6 fls. ; cal. upper lip very short, tube 3 or 4 times shorter than the ample corolla.-E. Fla. Shrub with virgate branches. Lvs. 6 to $8^{\prime \prime}$ long. Cor. a fine scarlet, glandular-pubescent, 15 to $18^{\prime \prime}$ long. (Cunila coccinea Nutt.)
6 C. Caroliniàna Swartz. Sts. glabrous and simple; lvs. very smooth, ovate, obtuse, crenate-serrate, tapering to a petiole; cymes few-flowered, on short peduncles; cal. strongly 2 -lipped, nearly naked in the throat; cor. ample, tube enlarged upwards.-Dry woods, N. Car. to Fla. and La. A pretty flowerer, somewhat shrubkry, if high or more. Cymes in the upper axils 3 to 5 -flowered. Lvs. 1' or less long. Bracts as long as the calyx, the corolla thrice longer ( 7 to $8^{\prime \prime}$ ), rosepurple, spotted. Jn.-Aug. (C. grandiflora Ph .)
19. MELIS'SA, Tourn. Balm. (Gr. name of the bee, from $\mu \varepsilon \lambda$, honey; which bees seek in these flowers.) Calyx 13-ribbed, the upper lip 3 -toothed, flattened and dilated, lower bifid; corolla tube recurvedascending, upper lip erect, flattish, lower spreading, 3 -lobed, the middle lobe mostly broadest; stamens aseending.
M. officinalis L. Pubescent; st. erect, branching ; fls. in loose, axillary cymes, subsessile; lvs. ovate, acute, coarsely crenate-serrate, on slender petioles; bracts few, ovate-lanceolate, petiolate. - \& N. Eng. to Ind. and Tenn., in waste grounds and in the deepest forests. A well known garden plant. St. 1 to 2 to $3 f$ high. Lvs. 2 to $3^{\prime}$ long, petioles $1^{\prime}$ or more. Bracts of tho same form, diminished. Cor. twice longer ( $7^{\prime \prime}$ ) than the calyx, yellowish white. Jl, Aug. $\ddagger \S$ Eur. Fragrant of lemons. Balm tea is a popular remedy.
20. SAL'VIA, L. Sage. (Lat. salveo, to be in health; probably from its salutary qualities.) Calyx striate, bilabiate, upper lip 3 -toothed or entire, lower bifid, throat naked; corolla ringent, tube equal, upper lip straight or falcate, lower spreading or pendent, 3 -lobed; stamens 2, connectile transversely articulated to the filament, supporting at each
end a cell of the dimidiate (halved) anther; achenia 4.-A large genus of 400 species, usually with showy fls. The transverse connectile constitutes the essential character. (Fig. 75, 351.)
 -Calyx deeply 2 -lipped, 3 -toothed, lower lip longer................................s. 4-6 § Uerbs or shrubby, in gardens. Flowers blue. Calyx teeth bristle-polinte.i...............iss. i, 8 § Shrubby, in garden and greenhouse. Flowers large, scarlet................................... 9, in
1 S. azurea Lam. Freet, puberulent above, branching; lvs. linear-oblomg and linear, remotely toothed, or tho upper entire, all attenuate at base; rac. slender, inany-flowered, verticils about 6 -flowered; cal. of 3 broad, acute, subequal teeth, half as long as the pubescent corolla; sty. bearded.-S. Car. to Fla and La. Plaut of varying aspect, according to soil, \&c., usually slender and subsimple, 1 to 2 or $3 f$ high, with lvs. narrow, subentire, 2 to $3^{\prime}$ long, 2 to $4^{\prime \prime}$ wide. Fls. $7^{\prime \prime}$ long, of a fine azure blue. Summer.
2 s. urticifòlia L. Erect; lvs. cauline, rhombic-ovate, acute, crenate-serrate, truncate-cuneate at base to a short or winged petiole; verticils 4 to 10 -flowered, distant, in a terminal, interruptea raceme; cor. smooth, tube but a little longer than the calyx, the lower lip thrice longer. $-2 f$ In hilly woods, Va. to Fla. and Aia. St. simple, 12 to $18^{\prime}$ high. Lvs. thin, 2 to $4^{\prime}$ long, the upper larger. Cor. blue, $5^{\prime \prime}$ to $6^{\prime \prime}$ long. May.
ß. longifolia. Tall ( 3 to 6 ), with panicled racemes; lvs. all serrate, the lower lance-oblong; fls. larger (8—9" long).-Ga. to Ark. (S. longit. Nutt.)
3 S. coccínea L. Erect, hoary-pubescent; lvs. ovate, cordate, acute, finely crenate, petiolate, whitish-tomentous bencath; verticils 6 to 10 -flowered, in a simple raceme; cal. teeth acute; cor. red, smooth, twice longer, tube dilated upwards, upper lip erect, much the shorter.-? Ga., Fla. to La. St. 1 to $2 f$ high, often branehed. Lvs. $6^{\prime \prime}$ to 1 to $2^{\prime}$ lonc., the middle largest. Cor. bright red or scarlet, $8^{\prime \prime}$ long. Upper lip of the calyx often purple. Summer.
4 S. lyrata L. Erect; lvs. radical, rosulate, lyrate, erose-dentate, the cauline about one pair above, bract-like, linear-spatulate; fls. in whorls of 6 , racemed at top of the square scape; cal. upper lip shorter, teeth subspinous; cor. thrico longer than the calyx, its lower lip much the longer.- 4 Woods, W. Can. to Fla., rare in N. Eng. Scape 6 to $1^{\prime} 5^{\prime}$ high. Lvs. oblong-oval in outline, $18^{\prime \prime}$ to $3^{\prime}$ long, petioles half (or more) as long. Fls. showy, near l' long, violet-purple. The whole plant is usually purplish. Apr.-Jn.
5 S. obovàta Ell. Erect; lvs. broadly obovate, entire, sinuato, narrowed to a long tapering base, the floral ovate, shorter than the calyx; verticils 6 -flowered, remote, in a simple raceme; cal. upper lip truncate, with 3 minute teeth; cor. thrice longor, with the galeate upper lip thrice shorter than the lower.- 4 Middle Ga. to La. St. 1 to 2 f high. Lvs. larger abovo and clustered 4 to $7^{\prime}$ by 2 to $5^{\prime}$. Fls. blue. Jn., Jl.
6 S. Claytòni Ell. Erect; lus. cordate-ovate, or lance-ovate, sinuate-pinnatifid, the segm. toothed, rugous, more or less pubescent beneath; verticils 6 -flowered; floral lvs. ovate-acuminate, smaller; cal. teeth of the upper lip connivent, of tho lower longer, acuminate.- 44 Sandy pastures, Beaufort, S. Car. (Bachman). Sts. If high. Fls. small. Summer.

7 S. Sclàrea L. Clarry. Lvs. ample, rugous, broad-ovate, cordate, doubly crenato; bracts colored, concave, longer than the calyx; upper lip of the cor. high-arched, much longer than tho lower.-(2) A strong-scented exotic, 1 to 3 f high, with viscid lvs. as large as tho hand. The fls. and bracts ary variegated with pale-purplo and yellowish-white, in whorled spikes. Cal with spinous teeth. Native in Italy. $\ddagger$

8 s. officinalis L. Common Sagl. Shrubby, lvs. oblong-lanceolate, erenulate, rugous; whorls few-flowered; cal. mucronate; upper lip of the cor. as long as the lower and somewhat vaulted.-A well-known garden plant, with a shrubby stem, rugous leaves of a dull green color and an aromatic fragrance. Flowers in whorls forming a spike. Corolla ringent, blue, with a lengthened tube and viscid calyx, somewhat brown. July. $\ddagger$ S. Eur.-Very useful in domestic economy and medicine.

9 8. fúlgens Cav. St. branching at base, weak, ascending, pubescent; lvs. long-petiolate, ovate-lanceolate, subcordate, crenate-dentate, smooth above, pubescent beneath; flls. opposite, in terminul racemes; bracts deciduous; cal. slightly colored, upper lip truncate, subentire; cor. fimbriate-ciliate, 3-4 times louger than the calyx; sty. exserted.- 4 A beautiful greenhouso plant. Flowers bright crimson or scarlet, near $2^{\prime}$ long. There are several varieties. $\dagger$ Mexico.

10 §. spléndens Sellow. St. erect, glairous; lvs. broad-ovate and ovate, petiolate, rounded or acute at base, glabrous both sides, dent-serrate, acuminate; fts. opposite, racemous; bracts deciduous; cal. scarlet, and, with the corolla, pubescent, upper lip entire, acuminate, lower lip 2-toothed. -4 Gardens. Plant 2-4f high, branched. Flowers $\mathbf{2}^{\prime}$ long, scarlet. After flowering the calyces enlarge, and become as brilliant as the corollas. $\dagger$ Mexico.
21. ROSMARI'NUS, L. Rosemary. (An ancient Latin name, compounded of ros, dew, and marinus, of the sea.) Calyx bilabiate, upper lip entire, lower bifid; corolla bilabiate, upper lip 2 -parted, lower lip renfexed, in 3 divisions of which the middle is the largest; fil. 2 fertile, elougated, ascending towards the upper lip, having a tooth on the side.Shrub. with sessile, linear lvs.
$\boldsymbol{R}$. officinalis $L$. An erect, evergreen shrub, 4f high, much branched. I.eaves opposite, obtuse, linear-oblong, entire, smooth, dark green and shining above, downy and sometimes whitish beneath. Flowers axillary and terminal, of a bright blue color, having, like the leaves, a strong aromatic fragrance like camphol. It yields by distillation a large proportion of fragrant oil. $\ddagger$ S. Eur.
22. MONAR'DA, L. Mountain Mint. (Name in honor of Monard$u s$, a Spanish botanist of the 16th century.) Calyx elongated, cylindric, striate, subequally 5 -toothed; cor. ringent, tubular, upper lip linear, lower lip reflexed, 3-lobed, the middle lobe narrowest; sta. 2, fertile, ascending beneath the upperlip, and mostly exserted ; anth. cells divaricate at base, connate at apex.- 4 Verticils few, dense, manyflowered, bracted.

* Calyx densely hairy in the thront. Corolla purple or whitish..........................Nos. 1, 2
* Calyx naked in the throat. Corolla scarlet or yullow............................................ 3, 4

1 M. fistulòsa L. Horsemint. Wild Bergamot. Lvs. ovate-lanceolate and lanccolate, obtuse at base, acute or acuminate, petiolate, more or less pubescent; hds. of fls. terminal, few, but many-flowered, bracts sessile; cill. slightly curved, with the throat hirsute.-Hedges, thickets, rocky banks, W. Vt. and Can. to Ga. Common westward. Exceedingly variable. St. 2 to 4 f high, acutely 4 -angled, often hollow, frequently purple, simple, or with a few opposite branches. Lvs. mostly acuminate, acutely serrate, nearly smooth, 2 to $4^{\prime}$ long and on petioles $\frac{1}{5}$ their length. Outer bracts leafy, often partially whitened. Cor. much exserted, $1^{\prime}$ in length, varying from greenish-white and pale purple to blue. Jl., Aug. (M. allophylla, oblongata, clinopodia and twenty other synonyms are cnumerated in Benth.)
2 M. Bradburiàna Nutt. St. simple, glabrous; lvs, ovate or oblong-lanceolate, subsessile, rounded at base, hirsute pubescent both sides, margin subdentate, apex acute; cal. pilous, curved, densely bearded at throat, segm. subulate spinous; hds. large, terminal; outer bracts broad-lanceolate, ciliate, colored.-Prairies and bottoms, Ohio to Ill. St. slender, about $3 f$ high. Lvs. sometimes slightly petiolate, 2 to $3^{\prime}$ long, 5 to $8^{\prime \prime}$ wide, with long, bristly hairs beneath. Bracts purple. Cor. purple. Jl.
3 M. punctàta L. Horsemint. Minutely pubescent; st. obtusely angled; lvs. oblong-lau.ceolate, tapering to a petiole, remotely and obscurely serrate, the upper and bracts sessile; bracts colored, longer than the verticils; cal. teeth unequal, rigid, throat naked; cor. glabrous, strongly punctate.-Barrens, N. J., common, to Fla. (Miss Keen) and W. States. St. 2 to $3 f$ high, branched. Lvs. $18^{\prime \prime}$ to $2^{\prime}$. Cor. pale yellow, with brown spots, upper lip villous at the apex. Bracts large, yellow and red. Sept.-Medicinal.

4 M. didyra L. St. branched, acutely 4 -angled; lvs. broadly ovate, acuminate, sonewhat rough, on short petioles, veins and veinlets hairy bencath; fls. (crimson) in terminal, often axillary heads; bracts colored; cal. throat naked. -swamps, Can. to the Mts. of Ga. Plant 2 to 3f. Lvs. 2 to $5^{\prime}$ long, very broad at base, often cordate, serrate. Heads often proliferous, with large, ovate-lancenlato bracts tinged with the same color as the fis. Cor. $15^{\prime \prime}$ long. $\Delta$ bortive til. 2, short, the perfect exserted. Jl. Handsome and fragrant. $\dagger$
23. BLEPHIL'IA, Raf. (Gr. $\beta \lambda \varepsilon \phi a \rho i \varsigma$, the eyelash; probably referring to the ciliate bracts.) Calyx 13 -ribbed, bilabiate, upper lip 3-toothed, lower lip shorter, 2 -toothed, the teeth setaceous; corolla bilabiate, upper lip short, erect, oblong, obtuse, entire, lower lip of 3 um equal, spreading lobes, the lateral ones orbicular ; stamens 2 , fertile, ascending, exserted. - 4 Verticils dense, terminal and subterminal.
1 B. hirsùta Benth. Whole plant hirsute; lvs ovate-lanceolate, acuminate, serrate, petiolate; fls. in axillary verticillasters and terminal heads; bracts colored, shorter than the flowers, ollong, acuminate. - In damp woods, rare N. Eng., common in W. States. St. 1 to $2 f^{\prime}$ high, diffusely branching, roughly pubescent. Petiole 3 to $6^{\prime \prime}$ long, lvs. 3 to 4 times as long, somewhat rounded at base. Fls. small, forming several dense whorls near the end of cach branch. Cor. $5^{\prime \prime}$ long, palo purple, with spots of a doeper hue. Jn., Jl.
2 B. ciliàta Raf. St. hirsute, simple, acutely 4 -angled; lvs. few oblong-lanceolate acute at the base, subsessile, serrate, ninutcly pubescont ; fls. in dense, approximate. involucrate, terminal and subterminal verticils, bracts ovate, veiny, glabrous, ciliate, as long as the calyx.-Fields, barrens, Penn. to Miss., very abundant in the W. States. Plant 2 to $4 f$ high, generally simple, rarely with 1 or 2 branches. Lvs. $18^{\prime \prime}$ to $30^{\prime \prime}$ long, a fourth as wide. Hds. larger than in No. 1, an inch in diam. Jn.-Aug. (Monarda ciliata L. nee Mx.)
24. LOPHAN'THUS, Benth. (IIyssopus L.) Hedge Myssop. (Gr. $\lambda o ́ \phi o s$, a crest, äv0os ; flowers in dense, terminal spikes.) Calyx 15 -ribbed, oblique, 5 -cleft, upper segments longer ; corolla bilabiate, upper lip bifidly emarginate, lower lip 3-lobed, the middle lobe broader and crenate ; stamens diverging.- $2 f$ Tall, erect. Verticils spicate.
1 L. nepetoìdes Benth. St. smooth, quadrangular, with the angles acute and slightly winged ; lvs. ovate and ovate-linceolate, acutely serrate ; petioles smoothish, calyx teeth ovate, green, obtusish.- 44 Middle and Western States, common about fences and dry hedges. Stem 3-6f high, the sides somewhat concave and the angles prominent. Lvs. acuminate, about 4' by 2'. Flowers in crowded axillary verticils, forming a terminal, green spike, which is nearly continuous above. Corolla greenish-yellow. July, Aug.
2 L. scrophularifolius Benth. St. pubescent, quadrangular, with the angles obtuse; lvs. cordate-ovate, crenate-serrate; petioles ciliate-pubescent, cal. tecth lanceolate, colored, acute.-With the general aspect of the former species, and found in similar situations. The herbage is often changed to dark purple. Stem 2-4f ligh, purple. Leaves about $5^{\prime}$ by $3^{\prime}$, coarsely serrate, acuminate. Flowers in crowded, axillary verticils, forming a loug, dense, terminal spike. Corolla pale purple, more conspicuous than in the first. Jl., Aug.
25. Nep'eta, L. Catnep. Ground Ivy. (Said to be from Nepet, a town in Tuscany.) Calyx tubular, 5 -toothed; corolla tube slender below, dilated and naked in the throat, upper lip emarginate, lower 3 -lobed, the middle lobe largest and crenate, margin of the orifice reflected; stamens approximate, ascending; anther cells divergent. (Fig. 117.)

1 N. cataria L. Catmint. Erect hoary-tomentous: lvs. petiolate, cordate,
coarsely crenate-serrate; fis spikel, the whorls slightly pedunculated. -4 About old buildings and fences. St. square, pubescent, branching 2 to $3 f$ high. Lvs. very evenly bordered by tooth-like or crenate serratures, and as well as the whole plant covered with a sott, hoary down, paler beneaib. Fls. many, white or purplish, the lower lip dotted with crimson. JL. §S. E. Europe.-Eaten greedily by cats.
2 N. Glechdma Bentli. Gill-over-the-anound. Lvs. reniform, crenate; cor. about 3 times as long as the calyx. - $4 \Lambda$ creeping plant, about walls, hedges, etc. Sts. radicating at base, square, varying in length from a few inches to 1 to $2 f$. Lvs. petiolate, downy, glaucous, $1^{\prime}$ or less broad. Fls. axillary, about 3 together. Cor. bluish purple, with a variegated throat. Usually the anthers are so collated as to form 2 little crosses. May. § Eur. aud Asia.
26. DRACOCEPH'ALUM, L. Dragon-head. (Gr. $\delta \rho a \kappa \omega \nu$, dragon, $\kappa \varepsilon \phi a \lambda \eta$, head). Calyx subequal, oblique, 5 -eleft, upper segments larger; cor. bilabiate, upper lip vaulted, emarginate, throat inflated, lower lip spreading, 3 -eleft, middle lobe mueh larger, rounded or subdivided; sta. distinet, ascending, the upper pair longer than the lower.
D. parviflorum Nutt. Subpubescent; lvs. lanceolate, deeply serrate, petiolate; bracts loafy, ovate, ciliate, mucronate-serrate; cal. upper segment much the largest; fls. small, verticillate, subcapitate, cor. scarcely excoeding the calyx.(i) Borders of the great lakes, Northern N. Y. to L. of the Woods, very rare. Fls. bluish, small, the verticils almost spicate. Cal. dry and membranous. Upper lip of the corolla arched, emarginate, central lobe of lower lip crenate. Jl.
27. CEDRONEL'LA, Mœnch. (Gr. $\kappa \dot{\delta} \delta \rho o v$, oil of cediur; from the fragrance.) Calyx subcampanulate, 5 -toothed; corolla tube exserted, throat dilated, upper lip straight, Hattish, emarginate or cleft, lower 3fid, middle lobe largest; stamens 4, ascending, the upper longer, anthercells parallel.-Fls. spicate, bracted.
C. cordàta Nutt. Stoloniferous; st. and elongated petioles pubeseent; lvs. cordate, obtusely crenate, sparingly hirstite above; spike unilateral; bracts broadovate, entire, nearly as long as the calyx; ped. bibracteolate, mostly 1 -flowered; cal. segments acute, almost pungent.- 4 Rocky streams and Mts. Ohio and Va. Stem about lf high, quadrangular. Leaves 3 or 4 pairs, almost as broad as long, petiole about as long as the lamina ( $1^{\prime}$ ), upper pairs subsessile. Cor. pale blue, about $1^{\prime}$ long, orifice much dilated. Jn.
28. BRUNEL'LA, Tourn. Self-heal. Blue-curls. (Gerinan Brune, a disease of the throat for which it was a reputed remedy.) Calyx about 10 -ribbed, upper lip dilated; truncate, with 3 short teeth, lower lip with 2 lanceolate tecth; filaments forked, one point of the fork bearing the anther.-4 (Prunella, L.)
B. vulgàris L. St. ascending, simple; lvs. oblong-ovate, toothed, petiolate; verticils elose, spicate; upper lip of cal. truncate, with 3 awns.-A very common plant, in meadows and low grounds. N. Am, lat. $33^{\circ}$ to the Arc. Sea. St. varying from $8^{\prime}$ to 2 f high, obtusely 4 -angled, hairy, simple or slightly branched. Leaves few, opposite, slightly toothed, the stalks gradually becoming shorter from the lower to the upper pair which are sessile. Flowers blue, in a large, oblongovate spike of dense verticils. Bracts imbricated, reniform, 2 beneath each verticil. Flowering all summer. A var. with white fls. occurs in N. Y. (G.M. Wibur.)
29. SCUTELLA'RIA, L. Skull-cap. (Lat. scutella, a small vessel; from the resemblance of the calyx.) Calyx campanulate, bilabiate, lips entire, upper one appendaged on the back and closed after flowering; cor. bilabiate, upper lip vaulted, lower dilated, convex, tube much exserted, ascending, throat dilated; sta. ascending beneath the upper lip; anth. approximate in pairs; ach. tubercular.

S Flowers Iarge ( 7 to $13^{\prime \prime}$ long), racemed at top of the stem, with bracts. (a) a Bracts ovate, abrupt at bise. Whs of the corrilla short. ..................
Bracts iance-oblong, acute at base. Leaves notched, petolate. (b)
 . Nos. 1, 2 b Galea of the corolia not longer than the llp........................ Nirs. 3, 4


\%Flowers small ( $3^{\prime \prime}$ long), in slender, axillary, one-sided rucemes.... ........................... 11
1 8. versícolor Nutt. Frect, branching, glandular-hirsute; lvs. petiolate, broadly ovate, crenate, cordate, puboscent, veiny, the floral sessile, l,road-ovate, not cordate, entire, as long as the calyx; rac. simple or branched, long, many-flowered; fly. opposite; cal. hirsuto; cor. lower lip scarcely longer than the upper.-Prairics and open woods, Ohio to Mo. and La. St. $18^{\prime}$ to 3 to $4 f$ high. Les. very veiny, thin, 2 to $4^{\prime}$ by $18^{\prime \prime}$ to $3^{\prime}$, petioles nearly as long. Rac. 3 to $6^{\prime}$ long. l'ed. shorter than calyx. Cor. 6 to $7^{\prime \prime}$ long, blue above, lateral lobes little shorter than the lips. JI. (S. cordifolia Muhl.)
2 8. rugòsa Wood. Stem weak, branched, ascending, pubescent; lrs. petiolate, cordate-ovate, coarsely crenate, upper oval, oltuse, floral ovate, short-petiolate, entire; rac. loose, clongated; cor, lower lip twice lonyer than the upper.-Rocky banks, S. Ohio to Va. and Tenn., along the Mis. Plant 1 to 2 f long, rac. 5 to 8. Lus. usually thin and rugrous, $1^{\prime}$ to $18^{\prime \prime}$ long, scarcely longer than tho petioles Cor. $8^{\prime \prime}$ long, blue, tubo pale. Jl. Aug.
B. crassifòlia. Lvs. mostly ovate, of firmer texture.-New Orleans (Hale) Cal. more eniarged in fruit.
3 8. canéscens Nutt. St. erect, tall, pubescent; lvs. petiolate, oblong-ovate or ovate, rounded or attenuate at baso, minutely pubescent both sides, paler beneath, margin crenate, apex acute, the lower cordate; rac. terminal and axillary, pedunculate, paniculate, bracts lance-linear; fls. canescent; upper lip tho longer, tube gradually enlarged.-Dry grounds, Mid. and W. States, abundant. St. usually purple, 1 to 3 f high. Lvs. 2 to $3^{\prime}$ long, 1 to $2^{\prime}$ wide, often with a purple margin and purplish spots. Cor. $10^{\prime \prime}$ long, tube white, lips blue, lateral lobes very slort. Jn., J.
4 8. villdsa Ell.? St. villous-pubescent, slender, branching; lvs. lanceolate or lance-ovate, acute at each end, sparingly hispid above, the petioles and veins beneath villous, dceply serrate; rac. paniculato, loose; cal. hispid; cor. tube slender, expanding only at the throat, galea large, inflated, strongly incurved, many times lonjer than the lip.-Ga. (Feay). Apparently 2 to 3 f high. Lvs. 1 to $2^{\prime}$ long. We have but a single specimen.
5 S. serràta Andr. .Erect, suosımple, nearly glabrous; lvs. peticiate, ovate, acuminute, crenate-serrate, cuneate at base, the floral lance-obloug; rac. subsimple, fis. large, pubescent (not hoary) lips of equal length.-Woods, Ill. and S. States. St. 2 to 3 f high. Lvs. green both sides, or often purplish. Rac. few-flowered. Cor. inore tian $\mathbf{1}^{\prime}$ in length, the lip as long or a little longer than the galea. JL
6 S. pild̀sa Mx. St. erect, mostly simple, hirsute-pubescent; lvs. pubescent, shomboid-ovate or oval, obtuse, crenate-serrate, petiolate, in remote pairs; rac. terminal, rather short, bracts elliptic-ovate; lips of the cor. large, the lower a little longer.-Open woodlands, Penn. to Ga. St. 1 to 2 f high, purplish. Lvs. few, 1 to $2 \frac{1^{\prime}}{}{ }^{\prime}$ by 8 to $18^{\prime \prime}$, more or less acute at baso and obtuse at apex; narrowed to the petiole. Rac. generally simple and few-flowered, with opposite, elliptical bracts. Pedicels and cal. hairy. Cor. tube nearly white below, blue at the summit, $9^{\prime \prime}$ long, the later fls. shorter. Jn.-Aug. (S. ovalifolia Bart.)
7 8. integrifolia L. Erect, nearly simple, densely pubescent; lvs. ovate-lanceolate, and linear-lanceolate, tapering to the base, subacute, entire, subsessile, the lower ovate; rac. loose, leafy ; bracts lanceolate, fls. large.- 4 Mid. and S. States, dry soils. St. $9^{\prime}$ to 2 f high, with large blue fls. in terminal racemes. The los. ( 1 to $2^{\prime}$ long), vary in breadth and margin, the lowest being sometimes ovate and crenate. Cor. blue and white, slender at base, enlarged above, 8 to $9^{\prime \prime}$ long. Jn., Jl. (S. hyssopifolia Pers. S. Caroliniana Ph.)-The plant is intensely bitter.
8 S. nervòsa Ph. Slender, erect, subsimple, stoloniferous; lvs. broad-ovate, subcordate, crenate-serrate, sessile, glabrous, 3-5-veined, lower roundish-ovate, upper ovate and lance-ovate, slightly petioled; ths. axillary, solitary.-Rocky ahades, along streams, Peun. to Ill. and La. Roots creeping, often sending out long, fliform stolons. Stem 8-15' high, weak. Leaves $2-15^{\prime \prime}$ by 5-12 ${ }^{\prime \prime}$, the
middle pairs largest, acute or obtusish. Floral leaves entire, small. Flowers fow, pale blue, $4^{\prime \prime}$ long. May-J.
9 8. párvula Mx. St. simple or branching at base, square, puberulent; lus. ob-long-ovate, obtuse, entire, sessile; Als. small ( $3^{\prime \prime}$ ) axillary, opposite.-Pastures, Mid. and W. States. Plant 3 to $6^{\prime}$ high. Root generally with tuberous internodes, and fibrous at each joint. Lvs. 3 to $6^{\prime \prime}$ long, $\frac{1}{2}$ as wide, lower $3^{\prime \prime}$ diam. Fls. rather numerous, longer ( $4^{\prime \prime}$ ) than the leaves, blue. Jn.
10 S. galericulata I. Common Scull-cap. St. erect, simple, or branched; lws. lanceolate-cordate, remotely crenate-serrate; fls. axillary, solitiry, large (1' long).${ }^{4}$ Meadows and ditches, Can. to Peun. Abundant. The Plant mostly glabrous. Stem square, 12-18' high. Leaves truncate-cordate at base and acutish at apex, scarcely petiolate, $1 \frac{1}{2}$ ' by $\frac{1^{\prime}}{2}$. Flowers : ach larger than the preceding, rarely more than 1 from the same axil, with a vizor-like calyx like that of the other species. Cor. an inch in length, blue. Aug.
11 s. laterifòra L. Mad-dog Skcll-cap. St. branching, nearly glabrous; lvs. ovate-lanceolate, acuminate, serrate, pctiolate; rac. lateral, axillary, leafy.Meadows and ditches, lat $38^{\circ}$ to Arc. Am. St. square, 1 to 2 f high, very brancling. Lvs. opposite, rounded at base, acuminate or acute, coarsely serrate, on petioles an inch in length. Rac. opposite, axillary, somewhat 1 -sided; on long stalks, with small blue fls. and small lvs. J., Aug.-The English name is due to the singular form of the salyx, which after flowering, closes upon the seeds like a cap or vizor.
30. MACBRI'DEA, Ell. (Dedicated by Elliott to Dr. Wm. Macbride, of Charleston.) Calyx campanulate, 3 -lobed, upper lobe oblong, narrow, lower, rounded; corolla tube long-exserted, throat inflated, upper lip erect, entire, lower short, spreading, the middle lobe rounded, broadest; stamens ascending under the upper lip, anthers approximate by pairs.-2f Glabrous. Verticils 6 -flowered, subterminal, bractless.
M. púlchra Ell.-Swamps, middle districts, N. Car. to Ga. St. obtusely 4 -angled, 1 to 2 f high. Lvs. oblong-elliptical, petiolate, obscurely serrate or sinuate, the floral short, sessile, ovate-entire. Verticiis 1 or 2. Cal. green, thin, veiny, $6^{\prime \prime}$ long, cor. 18", streaked with bright purple and white. Lug., Sept.
31. SYNAN'DRA, Nutt. (Fig 86, 325.) (Gr. $\sigma v \nu$, together, äv $\delta \rho \varepsilon \varsigma$; in allusion to the coherence of the anthers.) Calyx 4 -cleft, segments unequal, subulate, converging to one side; upper lip of corolla entire, vaulted, the lower obtasely and unequally 3 -lobed; throat inflated; stamens ascending beneath the galea, upper pair of anthers cohering, having the contiguous cells empty.-(2) Fls. solitary, axillary, somewhat spicate above.
S. grandiflòra Nutt. St. zubsimple, nearly smooth, subterete; lvs. cordate-ovate, acuminate, obtusely dentate, often dilated at base, petiolate, the floral sessile; fls. solitary, sessile; cal segin. ovate, setaceously acuminate, two upper larger than the two lower; cor. tube somewhat funnel-form, mouth much inflated.-Woods, Cleveland, Ohio, to Tenn. St. 6 to $18^{\prime}$ ligh. Lvs. 1 to $2^{\prime}$ long, nearly.as wide, petioles $1^{\prime}$ to $3^{\prime}$. Cor. $1^{\prime}$ long, upper lip very large, rounded, white, lower lip striated with purple lines. Jn.
32. PHYSOSTEGIA, Benth. Lion's-hzart. (Gr. фv́ $\sigma a$, a bladder, and $\sigma \tau \varepsilon ́ \gamma \eta$, a covering; from the inflated corollas.) Calyx campanulate, subequally 5 -toothed; corolla tube much exserted, throat intlated, upper lip concave, middle division of lower lip largest, roundish, emarginate; stamens 4 , unconnected, ascending bencath the upper lip, the two lower rather longer.- 4 Fls. opposite, in a terminal, bracteate, 4 -sideri spike.
P. Virginiàna Benth. Cal. in fruit ovate, inflated; cor. gaping, upper lip con-cavc.-A beautiful plant, native in Penn.. S. and W. States, ollen in gardens. It varies much in stature, is very smooth, dark-green. St. square, thick, rigid, 1
to 4 f high. Lrs. opposite, slosely sessile, 3 to $6^{\prime}$ by $3^{\prime \prime}$ to $3^{\prime}$ (the lower ofer very large), with remote and shallow teeth. Fls. numerous, dense, or often subremote. Bracts subulate. Cor. pale purple, about an inch long, spotted inside. Aug., Sept. (D. Virginiana, denticulatum, variegatum and obovatum of authors.)
33. LA'MIUM, L. Henbit. (Lat. lamia, the name of a sea monster, to which the grotesque flowers may be likened.) Calyx 5 -veined, with 5 subequal, subulate teeth; corolla dilated at throat, upper lip vaulted, galeate, nearly entire, lowe: lip broad, emarginate, lateral lobes truncate, often toothed on each side near the margin of the dilated throat; stamens 4, ascending.
1 L. amplexicaùlis L. Lvs. roundish, incisely crenate, floral broadly cordate. obtuse, sessile, amplexicaul, lower one petiolate; anth. hairy.-(1) Waste grounds Mid., S. aud W. states. Sts. ascending, several from the same root, 6 to $10^{\prime}$ high with opposite, broad, short, hairy lvs., lower ones on stalks 1 to 2 ' in length. Fls in dense verticils, in the axils of the upper leaves. Cor. purple, downy, the tubs' much exserted, the lower lip spotted with white. May-Nov. § Eur.
2 L. purpùreum L. Lower lvs. roundish, the floral ovate, all crerate, petiolate, the petioles longer than the calyxes; cor. tube straight; anth. hairy.-(1) Waste grounds, Penn., rare. § Eur. t. Varies with the los. white-striped.
34. PHLOMIS, L. Jerusalem Sage. (Gr. $\phi \lambda o \xi$, a flame; tho dried, woully leaves of $P$. lychnitis were used in ancient lamps.) Calyx 5 to 10 -veined, limb equal, truncate or 5 -toothed; corolla upper lip galeate, carinate, broad, entire or emarginate, incurved, the lower spreading, trifid; stamens ascending beneath the galea; upper filaments adnate, often with a subulate appendage at base ; anther cells divaricate, confluent ; achenia 3 -angled.-Fls. often showy, in axillary, bracted verticils. Lvs. rugous.
1 P. tuberòsa L. Tall, smoothish; lvs. ample, ovate, obtuse, crenate, deeply cor. date, floral lance-oblong; bracts subulate and with the calyx somewhat ciliate; cal. limb truncated, with 5 rigid points; cor. galea very lairy inside. -4 Shores of L. Ontario, near Rochester (Dewey) and Can. Plant 3 to 5 f high, with lvs. near a foot long. Verticils remote, with 30 to 40 purple fls. \& E. Eur.
2 I. fruticossa L. Branches and oblong-ovate lvs. beneath cottony-tomentous; verticils dense-flowered, very woolly. Shrubby, 3f high. Curious in cultivation with its grotesque yellow fls. S. Eur.
35. Ballo'ta, L. Black Hoarhound. (Gr. $\beta a i \lambda \lambda \omega$, to reject; on account of its offensive odor.) Calyx funncl-form, 10 -veined, 5 toothed ; corolla bilabiate, tube cylindrical, as long as the calyx, upper lip concave, crenate, lower lip 3 -cleft, middle segment largest, emarginate ; stamens 4, ascending, exserted; ach. ovoid-triangular.-24.
B. nigra L. Lvs. ovate, subcordate, undivided, serrate; bracts linear-subulate; c:il. somewhat truncate, throat dilated, teeth spreading, acuminate.-Is frequer.t about hedges, \&c., Mass. and Conn. Stem 2-3f high, pubescent, as well as the opposite, broad leaves. Flowers purple or white, in axillary verticils. Jl. Las the general appearance of Hoarhound (Marrubiun), but not its fragtance. § Liur.
36. MOlUCCEL'La, L. Molccca Balm. Shell Flower. (Brought from the Molucra Islands, \&c.) Calyx campanulate, very large, the margin expanding, often repand-spinous; cor. tube included, limb bilabiate; stamens 4, ascending.-(D.
M. lævis L. St. ascending: suosimple, glabrous; lvs. petiolate, roundishovate, incisely crenate; fis. in a terminal, leafy raceme; cal. campanulate, equally 5 -toothed, nearly twice longer than the corolla, teeth awnless. A curious plant in gardens, smooth in all its parts and of a glaucous green, 1-2f kigh. It is
chiefly remarkable for its ample, bell-shaped calyx, in the bottom of which is seated the yellowish-green flower. $\dagger$ Syria.
37. GALEOP'SIS, L. Hemp Nettle. (Gr. $\gamma a \lambda \eta \tilde{\eta}$, a weasel, ö $\phi \iota \varsigma$, appearance; its grotesque flowers are likened to that animal.) Calyx 5 -cleft, spinescent; upper lip of the corolla vaulted, subcrenate, lower lip with 3 unequal lobes, having 2 teeth on its upper side, middle lobe largest, eleft and crenate; stamens exserted beyond the tube; anther cells opposite, transverse.-Verticils distant, many-flowered.
1 G. tetrahit L. Sl. hispid, the internodes thickened upwards; lvs. ovate, hispid, serrate ; cor. twice as long as the calyx, the upper lip nearly straight, concave.A common weed, in waste and cultivated grounds, N. States. St. 1 to 2 to $3 \mathrm{r}^{\circ}$ high, obtusely 4 -angled, remarkably tumid below the joint, and covered with prickly, deflexed bristles. Leaves hairy on both sides, ovate, acute, serrate. Fls. in dense verticils. Calyx with 5 acute, bristly teeth. Corolla variegated with white and purple, upper lip concave, purple, longer than the lower. June, July. § Eur.
2 G. ládanum L. St. glabrous or pubescent, internodes equal; lvs. lanceoiate, subserrate, pubeseent; upper lip of the cor. slightly crenate.-A smaller species, growing among rubbish in gravelly soils, \&c., N. Eng., rare. Stem about a foot high, not swollen below the joints, with opposite branches. Flowers in dense, remote whorls. Corollas usually rose-colored, often white or variegated, spotted with crimson. Aug., Sept. § Eur.
38. Sta'CHYS, L. Hedge Nettle. (Gr. $\sigma \tau \dot{a} \chi v \mathrm{~s}$, a spik3; from the inflorescence.) Calyx tube angular, campanulate, 5 or 10 -ribbed, 5 -toothed, upper teeth often larger; corolla bilabiate, apper lip erect, spreading or somewhat vaulted, lower lip spreading, 3 -lobed, middle lobe largest; stamens ascending, lower ones longer; anthers approximate in pairs.-Verticils 2 to 10 -flowered, approximate in terminal racemes.

* Plants glahrous, or nearly so. Calyx teeth divaricately spreading................Nos. 1, ${ }^{2}$
 -Leaves all petiolate, petioves 6 to 12 / long. Nos. 5,6
1 s. hyssopifolia Mx. St. ascending or erect, glabrous or sparsely hairy; lvs. sessile, lance-linear, finely serrulate, acute, small, margin and base hispid; vertieils 4 -flowered, distant; cul. and very short braets ciliate, teeth subulate, spreading, twice shorter than the corolla.- 4 Wet soils, in barrens, Mass. to Mo. and S. States. Plant slender, 6 to $12^{\prime}$ high. Lvs. $1^{\prime}$ in length, rarely longer, 2 to $4^{\prime \prime}$ wide. Fls. sessile, $7^{\prime \prime}$ long. Teeth of calyx shorter than its tube. Jl.
2 s. glabra Riddell. St. glabrous or slightly hispid downward, ereet, often bliactied; lvs. glabrous, oblong-ovate, rounded or truncate at base, all petiolate, acute or sabacuminate, serrate; cal. glabrous, teeth lanec-subulate, spinulous, divaricate, as long as tho tube of the corella.- 4 Woods, streams, N. Y. to Mich. and S. States. Plant slender or rather stout, $15^{\prime}$ to 3 f high. Luss. 2 to $4^{\prime}$ long, the petioles 6 to 12". Spikes at length 3 to $7^{\prime}$ long. Fls. slender, pale red aud purple. J., Aug.
$\beta$. Debilis. Weak, much branched, from a decumbent base.-Ga., La.
3 S. palústris L. St. stout, crect, hispid, with retrorse bristles; lvs. many, hispid, hoary beneath, on short petioles, oblong-lanecolate, subacuminate, narrowed towards the obtuse base, crenate-serirate; cal. hispid, teeth acuminate-spinulous, erect-sproading; cor. twice longer than the calyx.-4 By streams and in moist shades, Can. and Wis. to Car. 11 erb rough and coarse, 1 to 4 f high. Lvs. 3 to $6^{\prime}$ long, petioles a few lines. Braets longer than the calyx. Fls. widely gaping, 7 to $8^{\prime \prime}$ long, pale red spotted with purple. Jn.-Aug. (S. hispida Ph.)
4 S. áspera Mx. St. slender, ereet or flexuous, retrorsely lispid; lus. sparsehy hispid, subsessile, ovate-lanceolate, acute or acuminate, sharply serrate, obtuse at base; cal. glabrous, lint ciliate on the angles, and the lanceolate, spinulous, suberoct teeth. -4 Can. and U. S., in dump places, common. Plant much moro
slenaur and smooth in aspect than tho preceding, yet technically scarcely different. It is green rather than hoary, about 2 f high, simple. Lvs. 2 to $3^{\prime}$ by 6 to $9^{\prime \prime}$. Cal. smoothish, the teeth usually purple, equaling the tube of the purple spotted corolla. Jl., Aug.
5 s . Nuttalliàna Shuttlew. St. stout. erect, often branched, hispid with bristly, spreading hairs; lvs. elliptical-ovate, acuminate, crenate-serrate, sparsely hispid, narrowed to a cordate base, petiolate; cal. pubescent, teeth triangular, very acuto, sho: ter than the tube of the corolla or calyx.- 4 Ohio to Tenn., along shaded banks. Plant light green, 3 to 5 f high, with large leaves. St. with grooved sides and hispid angles. Lvs. 4 to $9^{\prime}$ by $18^{\prime \prime}$ to $40^{\prime \prime}$. Verticils remote. Cor. light red, with purple stripes and dots, the tube much exserted. Jl., Aug. (S. sylvatica Nutt.)
6 S. arvénsis L. Annual; st. decumuent, hairy; lvs. ovate, cordate, petiolate, obtuse, crenate, tho highest shorter than the lanceolate, acute teeth of the hispid calyx; cor. tube included, lips s.nort. - In waste grounds near Boston, \&c. Plant sleuder, $3^{\prime}$ to if long, with long, spreading hairs. Lvs. l' or less. Cor. pubescent. § Eur.

39. LEONU'RUS, L. Mother-wort. (Gr. $\lambda \dot{\varepsilon} \omega v$, a lion, oú $\rho a ́$, tail; from the appearance of the spikes of flowers.) Calyx 5 to 10-striate, 5 toothed, teeth subspinescent; upper lip of the corolla entire, hairy, concave, erect, lower lip 3-lobed, the middle lobe obcordate; stamens 4, ascending beneath the upper lip. Mostly 4.
1 L. Cardiaca L. Lvs. pulmate-lobed, uppermost lanceolate, often trifid, all of thom toothed, cuneiform at base; cor. longer than the calyx, the tubo with a hairy ring within.-Tartary, whence it was first introduced into Europe and thence to America, ever following the footsteps of civilized man. Common in wasto places. Stem 3-5f high, downy, square, large, purplish, bearing its opposite, stalked, rough leaves arranged in 4 vertical rows. Els. in many whorls. Calyx rigid and bristly. Cor. purplish, hairy without, variegated within. Iuly.-lt has reputation as an ingredient in herb drinks for colds, coughs, \&c. §
2 L. marrubiástrum L. Lvs. oblong-ovate, incisely anel coarsely serrate, the floral lanceolate, tapering at each end, incisely dentate; cor. shorter than the calyx teeth, tube naked within, upper lip somewhat vaulted, pubescent.-Penn., Ind., rare. A plant of vigorous growth, 2 - 4 f high, with opposite, ascending branches. Leaves $2-3^{\prime}$ in length, the lowest on long petioles. Verticils many-flowered, remoto but numerous, forming an interrupted, leafy spike. Corolla reddish white. July, Aug. § Eur.
40. MARRU'BIUM, L. Hoarhound. Calyx tubular, 5-10 striate, with 5 or 10 subequal teeth; cor. bilabiate, upper lip erect, flattish or concave, entire or bifid, lower lip spreading, 3 -lobed, middle lobe broadest, emarginate, tube included; sta. included in the tube.-24.
M. vulgàre L. St. ascending, hoary pubescent; lvs. roundish, ovate, crenatedentate, downy canescent, bencath; cal. of 10 setaceous, uncinate teeth.-Fields and roadsides. St. I to $2 f$ high, branching at base, or several from the same root. Lvs. petiolate, 1 to $2^{\prime}$ diam., whitish and rough veined above, very woolly beneath, rounded and toothed. Fls. white, in sessile, axillary, dense, hairy verticils. Cal. woolly, the teeth spreading and alternately shorter. Jl., Aug. § Eur. Well known as an ingredient in cough candy.
41. LEU'CAS, L. (Gr. גevкós, white; the usual color of the densely woolly flowers.) Calyx tubular, 8 to 10 -toothed, subequal; corolla tube included, upper lip concave, erect, entire, very hairy without, the lower longer, spreading, trifid, middlo lobe the largest; stamens beneath the galea; filaments not appendaged, achenia 3 -angled.-Fls. in axillary verticils.
L. Martinicensis Br . Erect, pubescent; lvs. petiolate, ovate, crenate, rugous, the thoral lanceolate; verticils distant, large, globular, many-flowered; cal. incurved, oblique, upper tooth longest.- (1) Herbs 1 to $2 f$ high, with small white flowers. Escaped from gardens, Ga. § W. Ind.
42. LEONO'TIS, Br. Lion's-ears. (Gr. $\lambda \dot{\varepsilon} \omega \nu$, a lion, $\dot{\omega} \boldsymbol{i} a$, ears; a fanciful name alluding to the corollas.) Calyx 10 -veined, apex incurved, throat oblique, sub-10-toothed, upper tooth largest; corolla tube exserted, limb bilabiate, upper lip concave, erect, entire, lower short, spreading, trifid; stameus 4, ascending under the galea; anthers in pairs.-Verticils dense, with numerous, linear-subulate bracts. Fls. scarlet-yellow.
L. nepetæfolia Br. Herb stout, erect; lvs. thin, ovate, crenate; cal. tecth 8, the upper much the largest, all spinescent; cor. scarlet, about twice longer than the calyx.-(1) Waste and cultivated grounds, S. Car. and Ga., common. Plant large and very showy, 4 to 7 f high. St. deeply 2 -grooved on the 4 sides, angles rounded. Lvs. comparatively small, $18^{\prime \prime}$ to $30^{\prime \prime}$ by 12 to $20^{\prime \prime}$, on long petioles. Clusters terminal and subterminal, near $2^{\prime}$ diam., beset with the calyx spines and the brilliant, downy corollas $10^{\prime \prime}$ in length. \& Africa.

## Order XC. BORRAGINACEA. Borrageworts.

Herbs (shrubs or trees), with round stems and branches, not aromatic. Leaves alternate, generally rolgh, with stiff hairs. Stipules nono. Flowers seldom yellow, generally in a coiled (scorpoid) inflorescence. Sepals 5. Petals 5, united below, regular, very rarely irregular. Stamens 5 , inserted in the tube. Ovary deeply 4 -lobed, forming in fruit 4 separate, 1 -seedod achenia in the bottom of the persistent calyx. Style 1, gynobasic, seed separable from the pericarp, exalbuminous.

Illust. in figs. 220, 372.
Genera 54, epecies 683, mostly natives of temperate climates in the Northern hemisphere.
Properties.-Mucilaginous nud emolient plants, never poisonous. The important red dye, alkeret, is the product of Anchusa tinctorla, \&c. Nany are esteemed for their beanty in cultivation.

## TRIBES AND GENERA.

I. EIIRETIEA. Ovary entire, 4-celled. Sty. terminal. Fr. baccate. Shrubs.Tournerortia. 1
II. IIELIOTROPEE. Ovary entire. Style terminal. Frult dry separating into parts. (a)
a Corolla tube cylindrical, throat open. Fruit separating into 4 parts..... Heliotnopium. 2
a Corolla tube conical, throat constricted. Fruit separating into 2 parts... Ieliopiritua. 3
III. BORRAGEA. Ovary deeply 4-lobed. Stylo basilar. Fruit 4, achenia. (b)
b Corolla irregularly 5 -lobed, throat open, naked. Blue
Echum. 4
b Corolla regularly 5 -lobed. (c)
c Achenia unarined, fixcl by their exoavated base, throat closed. (d)
d Corolla wheel-form. Anthers exserted. Bluc...................... . Borrago. 5
 d Corolla salver-form, with the slender tube bent. Blue................. Lycopsis. 7
c Achenla unarmed, fixed by thelr small, flat base. Throat upen or closed. (e) e Corolla tubular, with the lubes erect and acute. White........... Onosmomitm. 8 e Corolla lohes rounded, imbricated in bud. White or yellow.... Lichospermum. 9 e Corolla lobes rounded, imbrlcate ln bud. Purple, blue, large....... Mertensia. 10 e Corolla lobes rounded, convolute in buil. Blue or white, small..... M yosotis. 11

- Achenia armed with barbed jurlekles.-Corolla salver-form. ....... Eominuspramum. 12
-Corolla funnel-form. .......... Cynog lossum. 18

1. TOURNEFOR'TiA, L. Summer Meli trope. (Dedicated to Joscph Pitton de Tournefort, the founder of Systematic Botany.) Calyx 5-parted, corolla salver-form, throat naked; stamens 5, included; style short ; fruit 2 -carpeled, 4-celled and 4 -seeded.-Shrubs. with entire lve. and secund spikes.

T hellotropoides Hook. Shrubby at base, with herbaceous, hairy branches, erect; lvs. oval, pubescent, obtuse, undulate ou the margin; ped. terminal, 2 or 3 times dichotomous; cor. tube included, lobes obtuse, fruit globular.-The tis. are numerous, small, pale lilac, and inodorous. † Buenos Ayres.
2. HELIOTROPIUM, Tournef. Heliotrope. (Gr. $\eta \neq 1 / 0$, the sun, $\tau \rho \varepsilon ́ \pi \omega$, to turn; the flowers were said to turn with the sun.) Calyx 5parted, corolla salver-form, lobes shorter than the tube, the sinuses plicate and prominent in the bud; authers sessile; style short, stigma conical, the achenia cohering at base, at length separable,-Herbs or shrubs. Fls. white or purple, in unilateral, scorpoid spikes.
1 F. Europæum L. Herb erect, pubescent; lvs. oval, obtuse at each end, petiolate, wavy; spikes lateral and terminal, single or forked; cal. lobes hirsute, obtuse, equaling the cor. tube, and also as long as the fruit.-(1) Roeky banks, at Harper's Ferry, \&c. $\Lambda$ delicato annual 8 to $12^{\prime}$ high. Lvs. 1 to $2^{\prime}$ long, two-thirds as wide. Fls. small, white, in spikes several inches in length. Aug. $\dagger \S$ Eur.
2 F. curassávicum L. Herb glabrous, procumbent at base; lvs. linear-lanceolate, obtuse, entire, glaueous; spikes usually forked; sep. obtuse, much shorter than the fruit.-1 Sandy shores, St. Louis to N. Orleans. $\Delta$ foot high. Lvs. 1 to $2^{\prime}$ by 2 to $3^{\prime \prime}$. Fls. very small, bluish. $\S$ W. Ind.

3 F. Peruviànum L. Shrubby, ereet, pubeseent, somewhat hoary; lvs. short-petiolate, lance-ovate, rugous; spikes numerous, aggregated, corymbous, wr. tubetwice longer than the calyx.-A pretty green-house shrub, 1 to $2 f$ high. Lvs. serrulate, twice as long as wide. Fls. very fragrant, white or tinged with purple. $\dagger$ Peru.
3. HELIOPH'YTUM, DC. (Gr. $\ddot{\eta} \lambda \iota o \rho$, the sun, $\phi v \tau o ́ v$, a plant; from its relation to Heliotropium.) Calyx 5 -parted; corolla salver-form, throat constricted, 5 -rayed; anthers included; style very short; nuts 2, each 2 -celled (sometimes with 2 additional empty cells).-Herbs with habit of Heliotrope.
E. Indicum DC. Herbs ereet, branching, hairy ; lvs. ovate, erose-serrulate, acute, base abruptly contracted into a petiole, often subcordate, rugous, very veiny; spike terminal, solitary, simple (rarely forked !) ; cor. much exserted, pubescent; fr. miter-form, the two nuts divaricate, showing the 4 empty cells between.Waste grounds, pastures, Ill., Ind. to Ga. St. furrowed, 1 to $2 f$ high. Lvs. 2 to $3^{\prime}$ long, or more. Spikes 2 to $6^{\prime}$ long. Cor. blue or purple. Carpels bifid at apex. § S. Am. E. Ind.
4. ECH'IUM, Tourn. Viper's Bugloss. (Gr. é $\chi \iota \varsigma$, a viper ; from the spotted stem of some species.) Calyx 5 -parted, segments subulate, erect; corolla campanulate, obliquely and unequally lobed, with a short tube and naked orifice; stigma cleft; achenia tuberculate, base tlat, imperforate.-Herbs or shrubs. Fls. irregular, in spicate, panicled racemes.
E. vulgàre L. St. herbaceous, rough with bristles and tubercles; cauline lvs. lanceolate, and rough with bristles; spikes lateral, hairy, defleeted.-(1) A rough plant, with large, liandsome, violet-colored Howers, found in fields and waste grounds, N. States. Stem $18-20^{\prime}$ high, round, with entire, dull green leaves, which are 2-6' long, and $\frac{1}{5}$ as wide, lower ones petiolate, upper ones amplexicaul. Flowers in numerous, crowded, axillary, recurved spikes, appearing in June and July, § Eur.
5. BORRA'GO, Tourn. Borrage. Calyx 5-parted; corolla rotate, with acute segments; orifice crowned; filaments converging; achenia ovoid, muricate, excerated at base, inserted lengthwise into an excavated receptacle.-Europtan herbs.

1 B. officinàlis L. Lus. ovate, alternate, the lower ones petiolate; cal. spreading; ped. terminal, many-flowered; filaments included.- (1) A common inhabitant of the garden. The whole plant is rough with short, bristly hairs, erect, 2 f high, with terminal clusters of handsome, sky-blue flowers during summer. It was formerly in high repute as a cordial. The young leaves form a good salad and pot-herb. $\ddagger$ Eur.
2 B. orientàlis. Lvs. cordate, petiolate; ped. many-flowered; fil. exserted, vil-lous.- (1) An ornamental garden plant, E. Eur. Stem and leaves hairy. Flowers blue, appearing in the spring months. $\ddagger$ (Psilostemon, DC.)
 healing; from its reputation for healing wounds.) Calyx 5 -parted; corolla tubular-campanulate, orifice closed with 5 , subulate scales, converging into a cone ; achenia smooth, ovoid fixed by an excavated base. - 4 Oriental herbs.
8. officinàle L. Hairy, branching above; lvs. extensively decurrent, the lower and radical petiolate, ovate-lanccolate, upper and floral lanceolate; sep. lanceolate, acuminate; cor. limb with 5 -recurved teeth.-A large, coarse-looking mucilaginous plant, in gardens and low grounds, Mid. States. Whole plant rough with dense hairs. Stem 3-4f high, winged by the decurrent leaves, bearing terminal, revolute racemes. Corollas white, pink and red, appearing all summer. $\ddagger \S$
7. LYCOP'SIS, L. Wilo Bugloss. (Gr. $\lambda \dot{v} \kappa o s$, a wolf, and j $\dot{\psi}$, the cye; name suggested by the small blue flowers.) Calyx 5-cleft ; corolla funnel-form, tube incurved, orifice closed with ovate, converging scales; achenia perforated at base, ovcid, angular.-(1) Distinguished mainly by the curved corolla tube.
L. arvénsis L. Plant hispid; lvs. lanceolate, repand-denticulate ; rac. leafy; fls. sessile; cal. shorter than the curved tube of the corolla.-A very hispid, almost bristly plant, in fields and roadsides, N. States, probably introduced. Stem erect, branching, roundish, about a foot high. Leaves 5 or 6 times as long as wide, the margin irregularly and slightly toothed. Fls. small. Calyx erect. Corolla skyblue with whito scales within. June, July. § S. Eur.
8. ONOSMO'DIUM, Mx. (From Onosma, another genus of this order, and $\varepsilon i \delta o s$, appearance.). Calyx deeply 5 -parted, with linear segments; corolla cylindrical, having a ventricous, half 5 -cleft limb, with the segments converging and the orifice open; anthers sessile, sagittate, included; style much exserted; achenia imperforate, whitish, slining.4 North American. Rac. terminal, subspicate, one-sided. Fls. white.
10. Virginiànum 4. DO. Clothed with appressed, stiff bristles from a tubercular base; lvs. oblong, sessile, entire, acute or rather obtuse, 5 -veined, cal. very bristly, lobes lance-linear; cor. hispid or nearly smooth, a third louger than the calyx, the segm. lance-subulate ; anth. strongly sagittate.-Dry soils, N. Eng. to Fla. and La. Plant mostly erect, 15 to $30^{\prime}$ ligh, branching, very rough. Lvs. variable, 15 to $30^{\prime \prime}$ by 5 to $9^{\prime \prime}$. Floral lvs. bractike. Cor. 4 to $5^{\prime \prime}$ long. Jn.-Aug. ( 0 . hispidum Mx.)
2 O. Caroliniànum DC. Tall, clothed with long spreading, rusty-white, bristly hairs tubercled at base; lvs. lance-obloug, sessile, entire, 7-veined, acute, gradually diminished upwards; fls. shaggy, bristly; cal. lobes lance-oblong; cor. near twico longer, limb dilated, segm. ovate, obtusish; anth. linear-oblong, colls scarcely diverging at base.-By streams, W. N. Y. to Wis., La. and Ga. St. hollow, 2 to $4 f$ high, branched. Lvs. 2 to $3^{\prime}$ or more long, near $1^{\prime}$ wide. Cor. 5 to $6^{\prime \prime}$. Ach. large, white. May-Jl. Varies in leaves and hairiness.
$\beta$. molle. Bristles short, appressed, and on the lower surface of the oblong-ovate lvs. soft downy, except the 7 prominent, bristly veins.-Plant smaller. Lrs. approaching to ovate, acute or obtuse. ( 0 . molle Mx.)-Chietly S. Western.
9. LITHOSPER'MUM, L. Grammell or Gromwell. (Gr. $\lambda / \vartheta o s$, a stone, and $\sigma \pi \varepsilon \dot{\varepsilon} \mu a$, seed; the seeds being hard and shining like little pebbles.) Calyx 5 -parted, persistent ; corolla funnel-form or salverform ; limb 5 -lobed, orifice open, or with 5 gibbous appendages, alternating with the stamens; anthers included; stigma obtuse, bifid; achenia bony, rugous or smooth, imperforate at base.-Herbaceous or suffruticous, generally with a thick, reddish root. Fls. spiked or racemed, bracted, white or yellow.
§ Achenia rugous-tubercled. Corolla throat open, not appenilagei... ............................ : 8 Achenla smooth and white. Corolla throat appendaged.-Flowers whilte............Nos. シ---Flowers yellow Nos. 5-:
1 L. arvénse L. Wheat-thef. Lvs. linear-laneeolate, obtuse, hairy; cal. nearly equal to the corolla, with spreading segments; ach. rugous.- (1 A rough, troublesome weed, in fields and waste grounds. Stem branching, erect, 12-15' high, from a fusiform root with redaish bark. Lvs. bright green, rough, sessile, 1-2' in length, with only the central voin; the lower ones obtuse and narrowed to the base; upper ones subacute. Fls. small, white, subsessile, solitary, in the axils of the upper leaves. May, Jn. § Eur.
2 L. officinale L. Erect, very branching above; lvs. lanceolate, acute, veiny; cal. nearly equal to the tube of the corolla; ach. smooth.- If A rough, grayish plant in dry, gravelly soils, N. and Mid. States. Sts. much branched, elustered. arising 1 to $2 f$ from a white, fusiform root. Lvs. grayish green, rough on the upper side, hairy bencath, rather acute, entire, 2 to $3^{\prime}$ by 6 to $9^{\prime \prime}$. Fis. small, white, axillary, solitary, pedicellate, in recurved, lafy spikes. Achenia ovate, polished, stony, usually but 1 or 2 perfected. Jl. § Eur.
3 L. latifòlium Mx. Erect, subsimple, scabrous; lvs. ovate, sharply acuminate, tapering to the sessile base, veined, scabrons; rac. leafy, few-flowered; sep. laucelinear, longer than the corolla, and spreading in fruit; ach. punctate with minute impressions, shining white, ovoid-turgid.-Woods and thickets, N. Y. to Ill. and Va. Sts. many from the same rout, strict, $2 f$ high. Lvs. 2 to $4^{\prime}$ by 1 to $2^{\prime}$, strongly veined. Nuts generally but 2, half as long as the calyx. Fls. small, white.
4 L. angustifolium Mx. Procumbent at base, much branched, roughish and somewhat hoary with an appressed pubescence; lvs. linear, rigid, edges slightly revolute; fls. scattered, lateral; ach. roundisl-ovoid, shining, but punctate with minute impressions.-Sand prairies, along rivers, Wis. (Lapham) to Ark. and westward. Plant 6 to $15^{\prime}$ high. Lvs. $1^{\prime}$ long. Fls. small, cor. white, scarcely longer than the calyx.
5 L. canéscens Lehmann. Fuccoon. Erect, subsimple, softly villous; lvs. oblong or lidear-oblong, obtuse, silky-canescent above, villous beneath; fls. ayillary; tube of the cor. thrice as long as the very short calyx.- $2!$ Prairies, fields, and dry hills, Can. N. Y. to Ill. and S. States. St. 8 to $12^{\prime}$ high, erect, simple, rarely a little branched above. Lvs. sessile, 2 to $3^{\prime \prime}$ wide and 4 times as long, 1 -veined. Fls. crowded near the summit of the stem. Cal. segm. lanceolate, acute, $\mathbf{2}^{\prime \prime}$ long. Cor. bright orange-yellow, $\mathbf{6}^{\prime \prime}$ long. Jn., Jl. The root dyes red. (Bitschia, Mx.)
6 I. hírtum Lehm. Erect, simple, rough-hairy; lvs. sessile, linear-lanceolate, obtuse, ciliate-hirsute both sides, floral ovate-lanceolate; cal. lobes linear, hirsute, half as long as the corolla; cor. segm. spreading, obovate, catire, tube hispid inside at base ; ach. ovoid, shining.- $? \mathrm{~F}$ W. and S. States, in dry soils. Sts. 8 to $15^{\prime}$ high, clustered. Fls. crowded. Cor. orange-yellsw, 7 to $8^{\prime \prime}$ long. Cal. segm. enlarged in fruit. Apr.-Jn. (Batschia Carollnensis Gmel.)
7 L. longiflòrum Spreng. Erect, strigous with a cinere ous pubescence; lower lvs. lance-linear, attenuated to the base, upper ones linear, neutish; rac. leafy, terminal ; cal. segm. linear, much longer than the pedicel; cor. tube 4 times longer than the calyx, lobes crenulate, wavy.- 4 Wis. to Natchitoches, La. (Hale.) St. 10 to $15^{\prime}$ high, slender, branched near the top. Lvs. 2 to $3^{\prime}$ long, 2 to $4^{\prime \prime}$ wide, lite floral scarcely as long as the flowers. Cor. yellow, the tube 9 to $12^{\prime \prime}$ loug. Ir. much shorter than the ealyx, smooth, white. Jl. (Pentalophus, DC.)
10. MERTENSIA, Roth. (Pulmonaria, Tourn.) Smooth Lungwort. (Named for Prof. F. C. Mertens, of Bremen, Germany.) Calyx short, 5 -cleft; cor. tube cylindric, twice longer than the calyx, limb subcampanulate, 5 -cleft, throat naked, or oftener with 5 folds or ridges between the insertion of the stamens; sta. inserted at top of the tube; anth. subsagittate ; ach. smooth or reticulated.- $2 \varsigma$ St. and leaves us'1ally glabrous and pellucid-punctate, the radical many-veined, cauline sessile. Rac. terminal.
1 M. Virgínica DC. Erect or ascending, very smooth; radical lvs. large, petiolate, oval, ovate or obovate, cauline sessile, lance-ovate or oblong, all entire, obtuse; cor. tube 3 times longer than the calyx, twice longer than the limb.-Dry, rich soils, N. Y. to S . Car. and Iowa. $\Lambda$ plant of rare beauty, 12 to $18^{\prime}$ high. Lvs. 2 to $6^{\prime}$ long, the cauline feather-veined. Fls. numerous, nodding, semewhat trumpet-shaped, $10^{\prime \prime}$ long, varying through every shade of blue and lilac even on the same plant. May. (Lithospermum pulchrum Lehm.)
2 M. marítima Don. Glabrous, procumbent or ascending; lvs. ovate, obtuse, fleshy, glaucous, the radical petiolate, cauline sessile ; rac. leafy ; cal. deeply cleft, scarcely half as long as the glabrous, 5 -cleft corolla.-Sea shore, N. Eng., rare, Can. and northward. St. diffusely branched. Fls. purplish bluc, limb longer than the tube, which exhibits 5 folds at its summit. Jl.
3 M. paniculàta Don. Scabrous with minute hairs, erect; radical lvs. petiolate, ovate, cordate, cauline ovate-oblong, sessile, all acuminate and veined; cal. hispid, thrice shorter than the subeampanulate corolla.-Shores of the great Lakes, from Superior to Bear L., also in gardens. An elegant plant, with fls. varying from bright blue to white, paniculate, nodding.
11. MYOSO'TIS, Dill. Forget-me-not. (Gr. $\mu \tilde{s}$, a mouse, and (oṽs) $\tilde{\omega} \tau o c$, an ear; from the form of the leaves.) Calyx 5 -cleft; corolla salver-form or funnel-form, tube about equaling the calyx, the 5 lobes convolute in bud, orifice closed with short, concave scales; achenia ovate, smooth, with a small cavity at base.-Herbs, slightly villous. Rac. at length elongated, bractless, or with a few, small lvs. at the base. Fls. never axillary.

[^24]1 M. palústris Roth. $\beta$. LAXA (Fig. 220). Minutely strigous or smoothish, somewhat branched, erect; lvs. linear-oblong, obtuse, with short, scattered hairs; rac. without bracts; pedicels divaricate in fruit, twiee as long as the short, spreading, smoothish, equal calyx.-4 Ditches and marshes, Can. and U. S., very slender, about 2 foot high. Lvs. scattered, sessile, about $1^{\prime}$ by 2 or $3^{\prime \prime}$. Rac. terminal, or often one of them supra-axillary, one-sided. Fls. 2 to $3^{\prime \prime}$ broad, biue, with a yellow center. Ped. 3 to $6^{\prime \prime}$ long. May-Aug. (M. cespitosa Schultz.)
2 M. arvénsis L. Hirsute with tubercular hairs, branching; lvs. oblong-lanceolate, acute; pedicels spreading in fruit, twice as long as the open, equal calyx, in loose racemes, which are not at all leafy among the flowers at their base.-(2) Fields, \&c. Sts. 6 to $15^{\prime}$ high. Lvs. $1^{\prime}$ and less in length. Fls. 2 to $3^{\prime \prime}$ broad, winte? Jl., Aug. We describe from English specimens, having seen none native. (M. intermedia, Link.)
3 M. stricta Link. Roughly hirsute with spreading, mostly tubercled hairs; lvs. obloug, or the lower spatulate-oblong, obtuse or acute pedicels ascending, as long as the closed, uncinate-bristly, unequal calyx, in yacemes which are leafy at base.-(2) Dry fields and hills, Conn., N. Y., to Wis., La. and Ala. Plant varying greatly in aspect at different stages of growth, yet always recognized by its calyx, which is decidedly bilabiate, the lower lip of 2 longer teeth. Plant 6 to $16{ }^{\prime}$ high, grayish. Lvs. $1^{\prime}$ long, or in larger specimens $2^{\prime}$. Fls. very small ( $1^{\prime \prime}$ broad), white. May-J1. (M. verna Nutt. M. arvensis Torr.)
12. ECHINOSPER'MUM, Swartz. Burr-seed. (Gr. Ėīloos, the scaurchin, $\sigma \pi \dot{\varepsilon} \rho \mu a$, seed ; from the character.) Calyx 5-parted; corolia hypocrateriform, orifice closed with concave scales; achenia 4, erect. bearing 1 to 3 rows of echinate prickles, smooth between, compressed or angular, fixed to a central column.-Herbs with bracted rac. and small, blue fls.
E. Láppula Loniom. St. branched above; lvs. lanceolate or linear-lanecolate, hairy; cor. longer than the calyx, the border erect-spreading; ach. each with 2 rows of hooked prickles on the margin.-(1) An erect herb, in dry soils, roadsiles, N. States to Arc. Am. Stem having a dry, grayish aspeet, from its dense hairs, about a foot high, undivided except at the top, where it branches into a kind of panicle. Leaves $1^{\prime}$ by $1-2^{\prime \prime}$, sessile. Flowers very small, blue. Jl. (Rochelia Rœem. Cynoglossum Scop.)
13. CYNOGLOS'SUM, Tourr Hound's Tonaue. (Gr. kv́nv, a dog, $\gamma \lambda \omega \tilde{\omega} \sigma a$, tougue; from the form of the long, soft leaves.) Calyx $\tilde{5}$ parted ; corolla short, infundibuliform, vaulted; orifice closed by 5 converging, convex scales; achenia covered with echinate prickles, dupressed, forming a broad, pyramidal fruit, and each fixed laterally to the style.-Cor. blue, purple or white.
§ Racemes without bracts or nearly so............................................................ $1,{ }_{2}^{2}$
§ liacemes bracted at base, but the pedicels always extra-axillary...........................No. 3
1 C. officinàlis L. Common Hound's Tongue. Silky-pubescent, leafy to the top; root-lvs. lancc-oblong, attenuate at baso to a petiole, upper sessile or amplexicaul; rac. bractless, paniculate, not stalked; nuts margined in front.- 4 Waste grounds, pastures, common. Plant of a dull green color, emitting a disagreeable smell; St. erect, hairy, 1 to 2 f high. Lvs. with soft down on both sides, entire, 6 to $10^{\prime}$ by 1 to $2^{\prime}$, tapering into a long, attenuated base, the upper much smaller. Clusters terminal, panicled, recurved at the end. Fls. with a downy calyx and a dull red corolla. Cal. leaf-like in fruit. Sds. rough with hooked prickles. Jl. $\S$ Eur.
2 C. Virgí:icum L. Hirsute-pilous; lvs. oblong-oval, acute, upper ones clasp)ing, cordate, all on the lower half of the stem; corymb terminal, leatless, on a long, naked peduncle.- 4 Inhabiting woods and thickets, V t. to Va. and IIl., rare in N. Eng. A hairy plant, $2 f$ high, simple, bearing at the top of its leafless summit a small, panicled corymb of pale purple flowers. Radical lvs. 5 to $6^{\prime}$ long and half as wide. Cal. and pedicels very hairy. Jn. (C. amplexicaule Mx.)
3 C. Morrisòni DC. Beggar-ticks. St. widely branched; lvs. oblong-lanceolate, acuminate, scabrous above, pubescent beneath; rac. divaricate, dichotomous; fr. densely covered with prickles, doubly barbed at the point.-(1) In rocky grounds and rubbish, Can. to Fla. St. furrowed, 2 to $3 f$ high, with many slender, remote, wido-spread branehes, oach terminating in a centrifugal, racemous inflorescence. Lvs. entire, remote, large ( 4 to $8^{\prime}$ long), tapering to each end, the lower ones petioled. Fls. very small, white, the pedicels nodding in fruit. Jl . (Echinospermum Virginicum Lehm.)

## Order XCI. HYDIOPHYLLACE生. Hydrophylls.

Herbs mostly, with alternate lobed leaves and regular bluish flowers. Calyx 5. cleft, usually with appendages at the clefts, persistent, free. Corolla 5 -lobed, often with 10 honey scales or furrows near the base. Stamens 5 , inserted into the corolla, with a deeply bifid style. Ovary entire, ovoid, free, 1 -celled, with 2 parietal, several-sceded placentæ. Fruit 2 -valved, filled by the placenta. Seeds reticulated, albuminous.

[^25] homey-grooves; $b$, ovary and style; $c$, sectlon of sees.

GENERA.
\& Placente central, large, many-seeded. Cymes not scorpold.
s i'lacentie parletal (at least in tho inlddle), bearing few (ito 4, rarely many) seeds. (b)
b Lobes of the corolla convolite in astlvation. ( 0 )
b Lobes of the corolia imbrica:e (quincuncial) in the bud. (d) o Stamens exserted. Flowers in forked, scorpoid raeemes Hydropilyllum. 1 c Stmmens included. Flewers solitary, opposite the leaves...................Nemorioila. d Flowers solitary. Calys much enlarged in frult. . Ellisia. 8 d Flowers racemed.-Lobes of the corolia entire (seeds 4.).............. . Piracelia. 4 - Lobes of the corolia entire (seeds $\infty$ ) Eutoca. 5 -Lobes of the corolla fringed Cosmantites. 6

1. HYDROPhYL'LUM, Tourn. Water-leaf Burr-flower. (Gr. $\dot{v} \delta \omega \rho$, water, $\phi \dot{v} \lambda \lambda \boldsymbol{\lambda} \nu$. leaf; the leaves in spring are said to hold water.) Sepals slightly united at base, the sinuses sometimes appendaged ; corolla campanulate, convolute in bud, with 5 longitudinal, margined nectariferous grooves inside ; stamens exserted ; capsule globous, $\mathbf{1}$ - celled, 2 -valved, 4 -sceded, 3 of the seeds mostly abortive; placentæ 2 , fleshy, free except at the base and apex.- $2 f$ Radical lvs. on long petioles, pinnately or palmately veined, cauline alternate. Cymes scorpoid, bractless.
§ Calyx appendaged between the sepals at base. Stamens as long as the corolla........ No. 1
1 H. appendiculàtum Mx. Lvs. subpalmately 5 -lobed, the lower almost pinnatifid, the lobes dentate, diverging, and with the long petioles, ped. and cal. hirsute; sep. lance-subulate, the appendages at the base ovate, acute, 4 times shorter; cor. glabrous except the ininute appendages inside; stam. included.N. Y, near Rochcster, to Wis. and Va, in woods. Sts. 12 to $18^{\prime}$ high, branched. Petioles 1. to $4^{\prime}$ long. Lvs. roundish in outline, the broad, acute lobes pointed and diverging in a stellate manner. Cal. 4 to $5^{\prime \prime}$ long, appendages deflexed, $1^{\prime \prime}$ lcag. Cor. blue. May.
2 F. Virgínicum L. Plant nearly smooth; lvs. pinnatifid and pinnate, the segments oval-lanceolato, incisely serrate; fasciclas conglomerate; ped. longer than the petioles.-An inlabitant of moist woods, Can to Car. and Western Stater Stem a foot higl, bearing large, roundish tufts of Howers, stimens and style very conspicuous, twice the length of the bell-shaped corollas. Leaves few, on long, clasping petioles, with about 5 distinct leaflets, the upper 3 more or less contluent at base, all irregularly toothed. Corollas varying from white to sky-blue. Jn.
3 F. Canadénse L. Lvs. smoothish, palmute, roundish, with 5-7 shallow lobes, unequally dentate, teeth obtuse-mucronate; fls. in crowded fascicles; pew. shorter than the forked petioles.-Quito different in aspect from the last. Found in alpine woods, Can. to Car. W. to Ind. Stem 12-18' high, with large, roughish leaves, divided into $5-7$ lobes. Fascicles of fls. dense, terminal, but shorter than the petiole which seems to continue the stem. Cor. white or variously tinged with purple, much longer than the pedicels. Jn., Jl.
4 H. macrophyllum Nutt. Whole plant reversely hispid with white hairs; lus. ollong-oval, in outline, pinnatifid, lower segments distinct, upper confluent, all incised into rounded, mucronate teeth, cauline solitary or few, much smaller; cymes terminal, long-pedunculate, dense-flowered; cor. glabrous except the grooves inside.
-Ohio, to the Alleghany Mts. of Va. Stem a foot high, almost leafless, with a terminal globous cyme of white flowers. Radical leaves 6 to $10^{\prime}$ long, the segments ovite oblong. Corolla $6^{\prime \prime}$ long, stam. $10^{\prime \prime}$. Jn.
2. NEMOPH'ILA, Nutt. (Gr. $\nu \dot{\varepsilon} \mu o \rho$, a grove, $\phi \iota \lambda \varepsilon ́ \omega$, to love; such is their usual locality.) Calyx 5 -parted, the sinuses with reflexed appendages ; corolla rotate-campanulate, the 5-lobes convolute in bud, obtuse, the tube inside bearing 10 minute folds or scales; stamens included; ovary globous, 1 -celled, 2 -valved, with 2 placentes, free except at the ends, each 2 to 12 -ovuled.-1 Herbs fragile, diffuse, with opposite or alternate, pinnately parted liss., one-flowered, ped. and cyanic fls.
1 N. micrócalyz Fisel. \& Meyer. Glabrous, decumbent, branched; lvs. triaugular in outline, 3 -eieft, or the lower 5 -parted, segm. with rounded mucronate lobes ; ped. slender, opposite to and nearly equaling tho petioles; cor, small, about twieo longer than the calyx; seeds 1 to 2.-Damp woods, Macon, Ga.. Ala., to Ark. and La. Sts. many, 6 to $12^{\prime}$ long, or often but 3 to $6^{\prime}$, very tender. Les. all alternate, less than $1^{\prime}$ long, the petioles often longer. Flls. white, 1 to $2^{\prime \prime}$ broad. Lus. ovoid, pitted. Apr. (N. ovanescens Darly. Ellisia, Nutt.)
$2 \mathbf{N}$. insígnis Benth. Livs. oblong, pinnately 7 to 9 -lobed, lobes ovate, acute, ped. longer than the leaves; cor. twiee as long as tho calyx, rotate-campanulate; seeds 10 to 12. Plant procumbent, in gardens, somowhat hairy, lvs. 1 to $2^{\prime}$ long. Fls. $1^{\prime}$ or more broad, whito with a blue border. $\dagger$ Califoriua.

3 N. maculàta Benth. Procumbent, with lvs. siunilarly lobed with th's last, and with the fls. whito, with 5 large violet-eolored spots on the border. $\dagger$ California.
3. ELLIS'IA, L. (In honor of Joseph E'llis, F.R.S., an English naturalist, correspondent of Linnæus.) Calyx 5-parted, equaling the tubular-campanulate, caducous corolla, sinus naked; cor. tube with 5 -paira of minute appendages within, limb 5 -lobed; stal. included ; nectary annular, 5 -toothed ; sty. bifid, with linear lobes; caps. ovoid-globous, 3valved; seeds 4 or fewer ripening.-1 Herbs, with pinnatifid lvs. Cor. white.
E. Nyctelèza L. Ascending, branching, with fow, seattered hairs; liss. petiolate, upper ones alternate, segments 9 to 11 , linear-oblong, nearly distinct, sparingly dentate; ped. 1-1lowered, opposito the leaves, about as long as the sepals; eal. seg. triangular-acumiuate, broad at base, longer than the tube of the corolla.-1 Woods and river banks, N. J. to Iowa and Ala. Stem 4-10' long. Leaves $1-2^{\prime}$ long. Calyx at length remarkably large for the size of the plent, nearly an ineh in diam. Corolla lobes obtuse, emarginate, with purple spots at base inside. May-Jl.
4. PHACE'LIA, L. (Gr. фáкعえos, a bundle or fascicle; alluding to the fasciculate racemes.) Calyx 5-parted, not appendaged ; corolla tubular campanulate, caducous, 5 -lobed, lobes entire, imbricate in bud, tube within furnished with 5 margined grooves; stamens 5, mostly exserted; ovary 1-celled, hispid; style bifid; capsule ovoid, 2 -valved, valves bearing the placentae in the middle; seeds 4 to 10 .- Herbs hispid, with alternate liss. and loose or dense, one-sided racemes.

* Racemes forked or corymbed....Nos. 1, 4. ** Racemes simple.... Nos. 2, 3.

1 P. bipinnatífida Mx. Hairy, suberect; lvs. incisely pinnatifid, long-petiolate, lateral segm. 2 to 4, incisely lobed and toothed, terminal trifid; rac. elongated, forked subpaniculate; cor. lobes entire, twice longer than the ealyx, shorter than (sometimes as long as) the stamens. $4 f$ or (2) Woods and lill sides, Penn. to Ind. (Plummer), Mo. and N. Car. Plant sometimes nearly smooth, 1 to $2 f$ high, bearing several leafless racemes at top. Lvs. 3 to $6^{\prime}$ long, including the petiole. Cor. $6^{\prime \prime}$ broad, blue, the grooves bordered with narrow, pubescent margins. May, Jn.

2 P. maculàta Wood. Erect, branching, sparingly hirsute; lvs. pinnatifid, 5 to 7. lobed, the lower petiolate, almost pinuate, upper sessile, lobes oblong, acutish, those of the radical lvs. rounded; rac. simple, terminal, 9 to 15 -Howered, pedicels twioe longer than the linear-oblong bristly-ciliate sepals.-A more delicate species, on Stone Mt. Ga. and Ark. Sts. smoothish, 6 to $12^{\prime}$ high, sparingly leafy. Cor. $7^{\prime \prime}$ broad, violet blue, 10 -spotted around the yellowish throat. Grooves obscurely bordered. Stain. not longer than cor. May, Jn.
3 P. parviflòra Pl . Sts. weak, smoothish, procumbent, subsimple; lvs. all petiolate, the lowest elongated, with roundish, remote, stalked leafiets, the upper with distant oblong-lanceolate, entire, acuto segm.; rac. simple, loose, terminal, 6 to 12 flowered; pedicels at length twice longer than the oblong-spatulate, smoothish sepals; fls. small.-(2) Shaded banks, Penn. to Ga. Plant diffuse, ascending, 6 to 10' long. Lvs, with their petioles 1 to $3^{\prime}$ long, lobes distant, small. Fls. pale blue, 4 ' wido. Apr., May.

4 P. congésta Hook. Downy-canescent; lvs. pinnate, lfts. alternate, very unequal, some sessile, others petioled, all incisely lobed, the terminal confluent; rac. corymbous; sep. lance-linear; cor. campanulate, twiee longer than the calyx; stam. exserted.-1 Herb a foot high, in gardens, with numerous bright blue fls. $\dagger$ Texas.
5. EUTOCA, R. Br. Calyx 5-parted; cor. deciduous, 5 -lobed, imbrieate in bud; nectiry-grooves 0 ; filam. exserted, with minute scales at base ; style half 2 -cleft ; ovary hairy above, halt-2-celled, 4- 0 -seeded. -1 Lis. hairy, pinnately lobed or entire.

1 E. víscida Benth. Glandular-pilous, viscid, branched, suberect; lvs. petıolate, ovate, coarsely, and unequally dentate or lobed; racemes scorpoid, at length elongated; sep. linear, a third as long as the tubular-campanulute, deep bluo corotla; seeds co.-Gardens. If high. Fls. uear 1' long. †California.

2 E. Franklínii Br. Pubeseent, simplo, ereet; root-lvs. crowded, caulino alternate, all pinnatifid, lobes 5-7 ; rae. short, spike-like, cor. blue, spreading-campanulate, a third longer than the calyx; seeds $\infty$.-Gardens. Fls. numerous. Californin. Isle Royal (Porter).
6. COSMAN'THUS, Nolte. Miami Mist. (Gr. kó $\sigma \mu o \rho$, elegance, $a ̈ \nu \theta o s$, a flower.) Calyx 5 -parted; cor. broadly campanulate, caducous, 5 -clett, tube without appendages; sta. 5, about equaling the (fringed) corolla; nectary minute ; ova. hairy except at base, 1 -celled; sty. bifid; caps. 2-valved, valves septiferous in the middle; seeds 4, rugulous.-(1) Delicate herbs, with alternate lis. Rac. long, bractless. Fls. small, white or pale blue.
1 C. Púrshii. Nearly glabrous; lower lvs. petiolate, pinnatifid, segments few, entire, ovate, terminal one largest, upper lvs. sessile, peetinately pinnatitid, with 5 to 7 oblong, acute, lobes; rac. terminal, simple, 9 to 15 -Howered; pedicels longer than the lance-linear sepals.-Fields and river bottoms, Penn. to Ga., W. to Ia. and Ky. Plant 8-12' high, with slender brancles. Radical leaves with obtuso lobes, mostly shorter than the petiole. Cor. delicately fringed, light blue, 5 to $\mathbf{6}^{\prime \prime}$ broad, spreading. May, Jn. (C. fimbriatus Nolte. Phacelia fimbriata Ph. not Mx. P. Purshii Buckley.)
2. C. fimbriàtus Mx. Much branched from the base, pubescent; sts. slender, assurgent; lower lvs. petiolate, pinnate, with roundishlı segments, upper sessile, cleft into 5 to 7 oblong, oltuse lobes; rae. terminal, simple, 5 to 12 -flowered; pedicels about as long as the oblong-spatulote, oltuse stpals.-Mts. Va., Tenn. (Miss Dana), to Ga. Sts. 4 to $8^{\prime}$ long. Fls. white, delieately fringed, 4 to $5^{\prime \prime}$ diam May.
6. HYDRO'LEA, L. (Gr. v̈ $\delta \omega \rho$, water, $\varepsilon \lambda a i ́ a$, oil; "a viseıd (oily) water plant.") Calyx 5 -sepaled, persistent ; corolla rotate-campanulate, 5-lobed ; stamens 5, adherent to the corolla tube; styles 2, stigmas capitate-depressed ; capsule 2 -celled, 2 -valved, the large, fungous pla-
cente axial, borne on each surface of the free, false dissepiment, seeds many.-Herbs with alternate, undivided lvs., and axillary or terminal cymes of blue fls.
1 F. corymbdsa Macbride. Unarmed, sparingiy hirsute above; lvs. sessile, lance-ovate; branchlets corymbed, each bearing a terminal flower; sep. lanceolate. acute, hispid; cor. Hlrice longer thau the calyx; caps. roundish-ovoid. glabrour. - 24 Ponds in pine barrens, Ga, and S. Car. (Bachman). Sts. 1 to $2 f$ high. Lss, $1^{\prime}$, to $18^{\prime \prime}$ long, with downy veins and margins. Fls. showy, nearly bell-shaped, $1^{\prime}$ brosd, "azure with yellowish veins and 5 white spots near the base," (Elliott.) Jn.-Aug.
2 F. quadrivalva Walt. Spiny, more or less hispid; Ivs. lanceolate, petiolite, very acute at both ends, entire; cymes 4 to 6 -flowered, axillary, upper sessile, lower pedunculate ; sepals ovate, acuminate, a little shorter than the corolla.- if In stagnant waters, S. Car., Ga. to La. St. 2 f high. Spines straight, slender, axillary, 3 to $5^{\prime \prime}$ long. Lvs. 2 to $3^{\prime}$ long. Cor. azure blue, 5 to $6^{\prime \prime}$ broad. Caps. as large as a pea, with numerous minute sceds. Jl.-Sopt.
3 H. ovàta Nutt. With ovate-acuminate lvs. and terminal clisters is found in W. La. and Ark., probably noi native within our limits. Rarely seen in gardens.

## Order XCII. POLEMONIACEA. Phloxworts.

Herbs with alternate or opposite leaves and 5 -parted, regular, showy flowers. Corolla monopetalous, tho lobes convolute, rarely imbricate in æstivation. Stamens 5 , adherent to the corolla tube, and alternate with its lobes. Ovary 3 -celled, siigma 3 -cleft; capsule 3 -celled, 3 -valved, loculicidal. Seeds fow or many, albuminous, attached to a permanent columella. (Illustr. in Fig. 301.)

Genera 17, species 104, chlefly N. Amorican. They aro valued and cultivated only as ornamental plants.

## TRIBES AND GENERA.

I. POLEMONIEAR. Sepals naited at base. Lobes of the corolla convolute In bud. (a)
a Corolla salver-form. Fllaments unequal. Leaves entiro................... Pulox.
a Corolla bell-form. Filaments cqual. Leaves pinnate......................... Polemonium. 2
a Corolla funnel-form. Filaments equal. (Leaves pinnately disseoted)..... Giria. 3
II. DIAPENSIEAE. Sepals distinet, uval. Lobes of corolla imbricated......... Diapensia. 4

1. PHLOX, L. Phlox. Lycinidia. (Gr. $\phi \lambda \begin{aligned} & \text { óg, a } \\ & \text { a flower; from }\end{aligned}$ the color and profusion of the flowers.) Calyx prismatic, deeply 5 -cleit; corolla salver-form, the tube more or less curved; stamens very unequally inserted in the tube of the corolla above the middle; capsule 3 -celled, cells each 1 -sceded.-A highly ornamental, North American genus. Lvs. mostly opposite, sessile, simple, entire. Fls. in terminal, cymes, corymbed or panicled. (Fig. 301.)

* Lobes of the corolla rounded and entlre at the end. (1)

1 Panicle of cymes obloag or pyramidml, many-flowered................................... 1, 2
1 Panicle of cymes corymbed, level-topped, flowers fewer. (2) 2 Plants glabrous. Calyx teeth shorter than its tubes...............

3 Leaves narrow, ilnear or nearly so.............................................. 5, 6
3 Leaves broad, ovate or lanceolate, etc..................................... 7, 8, $\beta$., 9

* Lobes of corolla notched or bifld at the end.-Leaves distant.......................Nos. 8, 10

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\text { -Leaves linbrlcated.................................. } 11
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1 P. paniculàta L. Glabrous, erect; lvs. oblong or ovate-lanceolate, acuminate at each end, or tho upper abrupt at base, rough-edged, flat; corymbs paniculate, subpyramidal, many-flowered; cal. teeth setaceous-acuminate, nearly as long as the tube; pet. roundish-obovate, entire. - 24 This fivorite is found native in woods and river banks, W. States to Penn. and Car. St. 2 to $3 f$ high, ending in a large, oblong-pyramidal panicle of innumerable pink-colored, scentless flowers. Lvs. 3 to $5^{\prime}$ by 9 to $16^{\prime \prime}$, lower ones distinctly petioled. Cor. tube a little curved, 12 to $\mathbf{1 5}^{\prime \prime}$ long. Jl.-Sept. $\dagger$
6. acuminita. Lvs. ovate-acuminate, pubescent beneath as well as the stem; panicle with fewer flowers.-In rich alluvion. (P. acuminàta Ph.)
2 P. maculata L. $S t$. erect, scabrous or nearly smooth, purple-spotted; lower lvs. banceolate, the highest ovate, cordate at base, all subcoriaceous, roughish or smooth; panicle obloug or subpyramidal; cal. teeth lanceolate, acute, about hulf as long as its tube; pet. orbicular.-4 Moist fields, Penn. to Car. and Western States. Stem 2-3f high, mostly punctate, with purple spots. Lower branches of the paniclo shorter than the leaves, or often elongated. Corolla tube more or less curved, smooth. Petals obtuse or retuse, purple, varying in gardens from white to crimson. Jn. $\dagger$ ( P. pyramidalis Sm .)

阝. gracílior. Tall, slender, scabrous; lvs. linear and lance-linear. Ga. (Fcay). $\gamma$. suavèolens. Smooth; fls. white, sweet-scented.-Gardens. (P. suaveolens Ait.)
3 P. Carolìna L. Glabrous; st. declinate at base, ascending, often branched; lvs. lanceolate from an ovate (rarely cordate) base, acuminate or gradually acute; panicle corymbous, of dense, few.flowered eymes; cal. teeth lanceolate, acuminate.Woods, prairies, Mich. to Ga. St. often procumbent at base, thickish, smooth, $\mathbf{9}^{\prime}$ to $2 f$ high. Lvs. 2 to $4^{\prime}$ long, variable in form. Corymb simple or often compound and ratber diffuse. Sep. mited two-thirds their length, the points soft, spreading. Cor. tubo $1^{\prime}$, lobes rose purple, roundish, spreading $\mathbf{1}^{\prime}$. May-Jl. $\dagger$
( 3 . ovita. St. roughish or puberulent; lvs. broad ( $1^{\prime}$ ); corymb looso.-South. (P. ovata Pl.)
$\gamma$. Nítida. Lvs. lance-oblong, dark green, shining.-S. W. (P. nitida Ph. ?)
4 P. glabérrima I.. Glabrous; sts. slender, clustered, subsimple, erect; lvs. lancelinear or oblong-linear, gradually acute or acuminate, rounded or acute at base, thickish, often with rovolute margins ; corymb subsimple, few-flowered; cal. teeth lauceolate, sharply acuminate.-Prairies and barrens, Wis. to Ga. and Tenn. Sts. 1 to 3 f high, with light green foliage. Lvs. 2 to 3 to $4^{\prime}$ long, 3 to $5^{\prime \prime}$ wide, very smooth oxcept the rough edges. Sep. united two-thirds their length. Cor. tube 9 to $12^{\prime \prime}$ long, slightly surved, lobes pale pink. Jn., Jl.
5 P. pilòsa L. Smooth or puberulent below, glandular pilous above; st. declinate at base, slender, assurgent, subsimplo; lus. linear and lance-linear, margin subrevolute, base half-clasping, attenuale to an acute apex; panicle corymbous, fewflowered, looso; cal. segm. sububute-aristate, much longer than the tube.-Prairies and copses, Wis. to N. J., Ga., Fla. and La. A common, slender Phlox, 1 to $2 f$ high. Lvs. 1 to $3^{\prime}$ long, rigid. Cor. small, palo red or bluish, tube 7 to $8^{\prime \prime}$ long, lobes spreading 7 to $8^{\prime \prime}$. May, $\mathrm{J}_{\mathrm{n}}$. (P. aristata Mx.) Varies to glabrous (La. Halc) when it still differs from No. 4 by its long setaceous calyx teeth.
$\beta$. Floridàna. Smoothish below; lvs. oblong-lanceolate; sep. lanceolate-setaceous.-Fla. (at Quineyl) and elsewhere. Approaches the next. (P. Floridana Benth.)
6 P. involucràta. Hoary-pubeseent; sts decumbent and branching at base, then simple and crect; lrs. linear-oblong, rather obtuse at each end, half-clasping, suberect, flat, the floral similar and closely subtending the dense corymbs as if involucrate; cal. teeth longer than its tube, linear or subnlate-spatulate; cor. lobes roundish-obovate, angled at apex.-.Very elegant, common in dry soils, through. out the S. States. Sts. 6 to $12^{\prime}$ high. Lvs. about 1' long. Cor. deep purple varying to carmine-red. May, Jn. (P. pilosa Walt., Mx., Benth., etc., not L. B.? Walteri, Gruy, P. amœua Gray, not Sims.)

7 P. réptans Mx. Stolons creeping ; sts. assurgent; lvs. ovate, obovate or oblong; obtuse; corymbs few-flowered; cal. puberulent, segments linear-subulate; pet. obovato, entire.-2f Hillsides and mountains, Ind. (Plummer) to S. Car. Fluwering-stoms $6^{\prime}$ high (Southern specimens 6 to $12^{\prime}$ ), with small ( $4-9^{\prime \prime}$ by 2-4') and remoto leaves. Stolons with leaves 2-3 times larger, somewhat crowded at the end. Flowers 3-8. Corolla bluish-purple, tube scarcely twice longer than the calyx. June.
8 P. divaricàta L. Low, diffuse, pubescent; lvs. lanceolate, ovato or oblong, acutish; panicle corymbous, loose; cal. roughish-puberulent, segm. linear-subu late; cor. lobes emarginate al the end.- 4 Cun., Wis., N. Y. to Ga. and Ala. (banks of the Chattahoochee!). Sts. loosely branched, a foot or more long, flaceid. Lvs

1 to $2^{\prime}$ long, acute, the lower tapering to the base, the upper broad and clasping at base, the floral linear setaceous. Pedicels diverging, as long as the caly $x$ which is half as long as the corolla tabe. Cor. of a peeuliar light but brilliant grayish blue. Apr., May.
$\beta$ Laphami. Lvs. ovate, pet. obtuse, entire.-Wis. (Lapham) Western Reserve (Cowles) and southward, not uneommon.
9 P. Drummóndii Hook. Dremsond's Lyounidia. Erect, diehotomously branched, glandular-pilous; lvs. mostly alternate, oblong or lanceolate, scalbrous; corymb deuse-flowered; cal. hairy, segm. lanceolate, setaceous, elongated, revolute ; cor. tube pilous, segm. obovate, eutire.-(1) Banks of Fliut R., S. E. Ga. 1 and Tex. One of the handsomest species of the genus, common in cultivation. Whole plant glibular-seabrous, 8 to $12^{\prime}$ high. Fis. very showy, all shades from white to dark purple, and exquisitely penciled with a star. May, Jn.
10 P. bifida Beck. Low, assurgent, diffusely branched, puberulent; lvs. amplexicaul, subrevolute on the margin, acutish, dover lance-ovate, upper lancolinear; corymbs very loose. 2 - 5 -flowered; cal. segnents linear, acute ; cor. tubo curved, segments deeply bifid-A very distinct species, and very rare, in Mo. (Beek), Cass Co., IIl. (Mead). Stem brownish-purple, slender, $6^{\prime}$ high. Leaves $12-15^{\prime \prime}$ by $1-2^{\prime \prime}$, lower mueh shorter. Pedicels $1^{\prime}$ long. Cor. purple, tube mueb curved. Apr.
11 P. subulata (and P. setacca L.) Moss Pink. Proeumbent, cespitous, much branched, pubescent; Ivs. rigid, subulate or linear-subulate, ciliate, fascicled in the axils; cal. teeth linear-subulate, very acuto; cor. lobes cuneate, emarginate. Rocky hills, Penn. to Ga. and Ky., abundant in its localities, in dense, turfy masses, spangled over in May with roso-colored flowers. Corymb, 3-6-flowered. Cor. white or pink, deeper purplo in the center. May. $\dagger$
2. POLEMO'NIUM, L. Greek Valerian. (Gr. $\pi 0 ́ \lambda$ eqog, war; Pliny relates that two kings fonght for the merit of its discovery.) Calyx campanulate, 5 -cleft; corolla rotate-campanulate, limb 5 -lobed, erect, tube short ; stamens declined, equally inserted at the throat, filaments with hairy appendages at base ; capsule 3 -celled, 3 -valved, cells many-seeded.-Herbs with alternate, pinnately divided lvs. Fls. terminal.
1 P. réptans L. St. smooth, branehing, diffuse; lus. pinnately 7-11-foliate, leafets oval-lanceolate, acute; fls. terminal, nodding; cells of caps. 2-3-seeded.4 Woods and damp grounds, Wis. to N. Y. and mts, of S. Car. Stem 12-18' high, weak, fleshy. Leaflets mostly 7, subopposite, smooth, entire, sessilo, an inch long and half as wide. Segments of tho calyx lanceolate-acute, persistent, mueh shorter than tho tube of the corolla. Corolla blue, lobes short, rounded at tho ends. Anthers introrse. Root creeping. May. $\dagger$
2 P. cœrùleum L. St. smooth, simple, erect; lvs. pinnately 11 to 17 -foliate, segm. acuminate; fls. erect; cal. equaling tho tube of the corolla; cells of caps. 6 to 10 -seeded.-(2) A handsome plant, in gardens. Sts. clustered, about $21^{\prime}$ high, hollow, stout, each dividing at top into a corymbous panicle. Lvs. mostly radical, on long, grooved petioles; lifs. all sessile, ovate-lauceolate, subopposite, obligue, odd one laneeolate. Fls. terminal, suberect. Cor. blue, $\mathrm{G}^{\prime \prime}$ diam. $\dagger$ Eur.
3. GIL'IA, Ruiz \& Pavon. (Named for P. S. Gilio, a Spanish botanist.) Calyx 5 -eleft, segments acute ; corolla tube long or short, limb regularly 5 -lobed; stamens 5 , equally inserted at top of tho tube; disk cup-form ; capsule oblong or ovoid, few or many-seeded.-Herbs with alternate, pinnatifid lvs. Fls. paniculate, capitate or scattered, elegant and showy, lilac purple to white.

[^26]branches; cor. tube thrice longer than calyx, segın. oval-oblong, erect-spreading; stam. barely exserted.- (2) Along rivers, S. Car., Ga., Ala. A splendid herb, 2 to 4 f ligh, its plume-like form closely beset with delicate fringe-like leaves and bearing at top a long ( $11^{\prime}$ ) thyrse of scarlet red flowers. Cor. $15^{\prime \prime}$ long. Jl. (I pomopsis, Mx. Cantua, Juss.).-A more slender form found in Fla. is G. Floridana Don.

2 G. trícolor Benth. Tricolored Gilia. St. erect, nearly smooth; lvs. twice or thrice pinnatifid, with narrow, linear segments; cymes paniculate, 3 to 6 -flowered; cor. tricolored, 2 or 3 times ionger than the calyx, tube very short.-(1) An elegant little garden plant, from California, 1f high. Fls. numerous, limb pale lilac-blue, throat purple and tube yellow. $\ddagger$
4. DIAPEN'SIA, L. Calyx of 5 oval imbricated sepals, closely subtended by imbricated bracts; corolla campanulate, imbricated in the bud; filaments 5 , flat, arising from the sinuses of the corolla; anthercells diverging at base and the dehiscence transverse; capsule papery, anveloped in the persistent calyx, 3-celled, many-seeded.-Prostrate undershrubs with densely imbricated, linear lvs. and solitary terminal fls.
§1. Diapensia proper. Anthers withont awns. Flowers pedicellate.......................... 1
§ 2. Pyxidantiliza. Anthers with the lower valve awned. Flowers sessiie..............No. 2
1 D. Lappónica L. Cæspitous; lvs dense, spatulate, fleshy, evergreen, obtuse and entire ; fls. pedunculated.- if A little, leafy plant, 2-3' high, growing on the summits of the White Mits. in N. Hampshire, forming dense tufts among the rocks. Leaves crowded, pale beneath, fleshy, $5-8^{\prime \prime}$ by $1^{\prime \prime}$ with a revolute margin, clasping base, and broadly obtuse point. Fls. on slender ( $l^{\prime}$ long) terminal, solitary peduncles. Calyx of 5 , obtuse leaves, longer than the leafy bracts at its base. Corolla white, with 5, flat segments. July.
2 D. barbulàta Ell. Branches short, ascending; lvs. lance-cuneiform, acute, pubescent at base; fls. terminal, sessile; lower valve of the anther beaked or awned at base. $-\Lambda$ prostrate, creeping plant, abundant in pine barrens, N. J. to Car., forming dense beds. Stems 3-6' long, subhispid. Leaves $1-2^{\prime \prime}$ by $\frac{1}{2}-1^{\prime \prime}$. Flowers white, $3^{\prime \prime}$ diam. Sepals denticulate, as long as the corolla tube. May, Jn.-The beak of the anther is variable, sometimes reduced to an acute point. (Pyxidanthera barbulata Mx. D. cuncifolia Ph.)

## Order XCIII. CONVOLVULACEA. Bindweeds.

Chiefly twining or trailing herls, sometimes parisitic, sometimes shrubby. Leaves (or scales when leafless) alternate. Flowers regular, pentamerous and 5-androus. Sepals imbricated. Corolla monopetalous, 5 -plaited or lobed, convolute in bud. Ovary free, 2 (rarely 3 )-celled or falsely 4 -celled, or of 2 distinct, 1 -ovuled pistils. Capsule 2 to 6 -seeded. Embryo large, coiled in mucilaginous albumen. (Illustr. in fig. $49,56,303,321,338,455,456$.)
Genera 50, species 700, abundant in tropical climates, rare in cold.
l'roperties. -The roots of many species nboiand in an nerid, miliky julce which is strongly purgative. Julap of the shops is the product of tho root of Exogonimin purga, of Mexico, and of other species; sctummony, of Convolvulus scammonla, native of Levant. The drastic quanitles of both depend upon the presence of a peeuiliar resin. Other species have large fartnaccous tubers. The sweet Putato, a valuable articie of fool, is the product of C. Batatas, native at the South.

## tribes and genera.

III. CUSCUTINE.EL Leafless, parasitic, twining. Embryo without cotyledons...Cuscuta. 10
II. DICHONDREE. Leafy. Ova. 2, distinct, with 2 distinct styles. South... Dichondra. 9

1. CON VOLVULEA. Lenfy. Ovary 1. Capsule dehiscent. Cotyledons leafy. (a)
\& Ovary 2-celled. Styles 2. Pelunclo longer than the leaves...................Stylisma. 8
a Uvary 2 -celled. Styles united Into one. (b)
b Calyx enveloped in 2 large bracts.......................................Calistzgive. I
b Calyx naked.-Stamens exserted. Tube of the corolla alender....... Calynyotion. 6 -Stamens included.-Stlgmas 2, linear...................Convolvulus. 5
-stigma capitate.
.Iponza. 4

## a Ovary 8 -celled. Stlgma capitate, granulate, not lobed. Pilarbitis. 3 <br> a 1)vary 4-celled.-_Stamens Included. Corollas, large................................... Batatas. 2 <br> -Stamens exsertod. Corollas rather small. <br> Quamoclit. 1

1. QUA'MOCLIT, Tourn. Cypress-vine. Sepals 5, mostly mucronate; corolla tubular-cylindric, with a salver-form border; stamens exserted; style 1, stigma capitate, 2 -lobed; ovary 4 -celled, cells 1 -seeded. -Twining herbs, mostiy American. (Fig. 303.)
1 Q. vulgaris Choisy. Cypress-vine. Lvs. pinnatifid to the midvein, segments linear, parallel, acute; ped. 1-flowered; sep. ovate-lanceolate.-(1) An exceedingly delicate vine, Penn. (Eaton) and S. States generally cultivated. Stems glabrous, very slender, twining and climbing to tho height of 5-10f. Fls. much smaller than those of the common morning glory, scarlet, varying to crimson and rose-color. Trained upon twine it forms an exquisite awning. July, Aug. $\dagger$ s E. Ind.

2 Q. coccínea Moench. Lvs. cordate, acuminate, entire or angular at baso; ped. elongated, about 5 -flowered; cal. awned.- D S. States, rare in the Western, along rtvers, frequent in gardens. Fls. very delicate, $1^{\prime}$ long, limb spreading $9^{\prime \prime}$, light scarlet, nearly entire. Jn.-Aug. (Ipomæa L.)
2. BATATAS, Rumph. Sweet Potato. (The original Indian name of the common potato, transferred.) Calyx of 5 sepals; corolla campanulate, with a spreading limb; stamens 5, included; style simple; stigma capitate, 2 -lobed; capsule 4 -celled, 4 -valved, with 4 erect seeds. -Herbs, or shrubby, chicfly American. Juice milky.
1 B. littoralis Chois. Creeping, sending out rumners; lvs. smooth, petiolate, thick, sinnate, with 3 to 5 rounded lobes, or somewhat panduriform, emarginate, cordate; ped. 1 -flowered, as long as the leaf; sepals ovate, abruptly acuminate; seeds tomentous. 24 Sand hills near the coast, S. Car. to Fla. Fls. 'arge. Stam. much shorter than the tnbe of the yellowish white corolla. Sty. with 2 capitate stigmas. Aug.-Oct. (Convolvulus L. C. obtusilobus Mx.)
2 B. macrorhiza. Creeping or twining; lvs. cordate, entire, sinuate or lobed, tomentous-pubescent beneath; ped. 1 to 5 -fowered, longer than the petioles but shorter than the leaves; sep. ovate, obtuse; seeds villous with long hairs.- $4 f$ Siundy soil, islands of S. Car. and Ga. (Elliott). Rt. fusiform, attaining a large size. Sts. several feet in length. pubescent. Ped. 2 to $3^{\prime}$ long. Cor. lirga, purplish, white. Stam. barely included. Stig. 2, capitate. Jn_-Oct. (B. Jalipa (?) Chois. Convolvulus Ell.)

3 B. édulis Chois. Sweet Potato. Creeping, or twining ; lvs. variously 3 to 5 -palinate or pedate-lobed or angled, lobes acute, base cordate with a broad sinus, 5-veined, smoothish; ped. 3 to 5 -flowered, as long or longer than the petioles. -4 Root bearing oblong, terete tubers which taper to both ends. Sts. 4 to 8 f long. Lvs. 2 to $5^{\prime}$ long, on petioles 2 to $6^{\prime}$. Fls. showy, rose-purple. $\ddagger$ E. India. (Convolvulus Batatas L.)-Extensively cultivated West and South for its rich, nutritious tubers. (Fig. 66.)
3. PHAR'BiTIS, Chois. Morning Glory. (German farbe, color; in reference to the brilliant flowers.) Calyx 5 -sepaled; corolla campanulate or inclining to funnel-form; style single; stigma capitate, gramulate ; ovary 3 (rarely 4)-celled, cells 2 -sceded.-Bcautiful chinking and twining herbs, everywhere cultivated for ornament.
1 P purpùrea. St. climbing and twining, retrorsely pilous; ws. cordate, entire; fl. nodding; ped. 2-5-flowered; pedicels thick; cal. hispid.-(1) In fillds, Mid. and W. States. Stems climbing many feet. Leaves roundish, heart-shaped. Flowers large, beautiful, generally of a dark purple, sometimes blue, fleeh-colored, striped, \&c. A well known and favorite climber and free flower, of the easiess culture. Jn. $\S \dagger$ (Fig. 49, 338.) (P. hispida Chois. Convolrulus L.)

2 P. Nil Chois Morning Glory. Lus. cordate, 3-lobed; fis. half 5 -cleft; ped. slorter than the petioles, 1 - 3 -flowered; sep. ovate, long-pointed, densely hairy below. $-A$ very beautiful twining plant, fonnd wild, Peun. to Flor., in fields, but best known as a garden annual. Stem and leaves somewhat hairy. Flowers large, the tube white and the border of a clear blue color (whence its specific name, Anil or Nil, indigo), drying light scarlet. It is of the easiest culture, and raised from the seed. July-Sept. $\dagger$
4. IPOME'A, L. False Bind-weed. (Gr. ì $\psi$, ìmos, bird-weed (or perhaps $\grave{\imath} \psi o \varsigma$, ivy), and ${ }^{\circ} \mu \circ \circ o \varsigma$, similar.) Calyx 5 -sepaled; corolla campanulate; stam. included; style 1; stigma capitate, usually 2 -lobed; ovary and capsule 2 -celled, cells 2 -seeded.-A large genus of herbs, shrubs or trees, chiefly tropical. Our species are herbs, creeping or climbing.

[^27]1 I. tamnifòlia L. St. terete, hirsute; lvs. hirsute ovate, cordate, acuminate; ped. as long as the leaves; $f l$. (small, blue) in involucrate heads, bracts unequal, lanceolate or linear, acute; sep. very hairy, linear-subulate.-1) Middte Ga. to La. Vine trailing and climbing, clothed all over with tawny hairs. Lve. large, on long petioles. Ped. 2 to $3^{\prime}$ long. Fls. crowded, $9^{\prime \prime}$ long, blue.
2 I. commutàta R. \& S. St. slightly pubescent; lvs, cordate, entire or 3-lobed, smoothish, hairy at the insertion of the long petiole, aurieles obtuse below, middle lobe dilated at base or ovate; ped. about equaling the petioles, 2 to 5 -flowered; sepals lanceolate, acuminate, ciliate-hirsute, 4 times shorter than the corolla; caps. hairy.-D In dry fields, S. Car. to La. Sts. twining and climbing. Petioles 1 to $2^{\prime}$ long. Fls. usually 3 on each peduncle, purple, varying to pink, bell-shaped, 18" long. Jl.-Oct. (I. trichocarpa Ell.)
3 I. lacunósa L. Minutely pubescent; st. twining; lvs. cordate, acuminate, an-gular-lobed or entire, on long petioles; ped. 1 to 3 -flowsered, half as long as the petioles; sep. bristly ciliate, oblong-lanceolate, acute, half as long as the corolla; caps. pilous.-(1) Penn., Md. to Fla., La. and IIl. A small, prostrate species, 2 to 6 ' long, in dry fields and hills. Les. $2^{\prime}$ by $1 \frac{1}{2}$, deeply cordate, often deeply 3 lobed, petioles 1 to $3^{\prime}$ long. Fls. about $1^{1}$ long, white with a purplish rim. Aug., Sept. (C. micranthus Riddell.)
4 I. Pes-càpræ Sw. St. prostrate, slightly scabrous; lvs. roundish, emarginate or 2-lobed, rather thick, petiolate, strongly veined; ped. 1 to 5 (generally 3)-flowered, as long as the petioles; sep. ovate-lanceolate; cor. ample, with a slort tube.Coast and Isl. of Ga. Lvs. 2 to $3^{\prime}$ long and wide, as long as the petioles and peduncles. Pedicels oracted, 1 to $2^{\prime}$ long. Cor. near $3^{\prime}$ long, purple. Jn.Sept.
5 I. sagittàta Desf. Glabrous; lvs. cordate-sagittate, "einy, gradually acute and mucronath, aurieles acute or rounded, petioles elongated; ped. as long as the petiole, but much shorter than the solitary, ample fower; sep. ovate, obtuse, short.- Lf Borders of salt marshes, S. Car., Ga. to La. St. long and twining. Lvs. $_{\text {L }}$ 2 to $3^{\prime}$ long, the sides nearly straight. Ped. very thick. Cor. $3^{\prime}$ long, the border spreading $2^{\prime}$ or more, purple. Jn.-Aug.
6 I. sinuàta Ort. St. hirsute; lvs. glabrous, or the veins beneath hirsute, pal. mately 7 -cleft, the segm. pinnatifid, with obtuse teeth; pod. 1 to 2 -flowered, as long as the petioles; sepals lance-ovate, nearly as long as the tube of the campanulate corolla.- 4 Ga., Fla., in calcareous soils (Michaux). Lvs. varying to sinuate-lobed. A twining vine. Fls. white, $1^{\prime}$ long. (I. dissecta Ph.)
7 I. ofliolàta Pers. St. smooth; lvs. cordate, acuminate, smooth, the margir sparingly ciliate, petioles elongated; ped. 1 -flowered, 2 -bracted above, as long as the petioles; sep. broadly ovate, obtuse or mucronulate ; cor. tubular, companulate. -4 N . Car. and Tenn. Vine twining and climbing, with lvs. elegantly heartshaped, and large yellow corollas. Sep. large 7 to $9^{\prime \prime}$ long. (I. ciliosa Ph.)

8 I. panduràtus Mgyer. Wild Potato. (Fig. 321.) Man-of-the-eartr. St. twining; lvs. broad-cordate or panduriform; ped. I to 5 -flowered, longer than the petioles; cal. smooth, ovato, 3 to 4 times shorter than the ample corolla.-4 In sandy fields, N. Y. to IIL. and Ga. Sts. several from the same root, 4 to 8 fl long, slender, smooth. Livs. 2 to $3^{\prime}$ long, and about the same width, acute or obtuse. with rounded lobes at the base, sometimes lobed and hollowed on the sides and becoming fiddle-shaped. Ped. bearing several large flowers. Cor. near $3^{\prime}$ long, white, with a purple conter. Jl., Aug.
5. CONVOL'VULUS, L. Bind-weed. (Lat. convolvere, to entwine; from the habit of most of the species.) Sepals 5, corolla campannlate; style 1 ; stigmas 2 , linear-cylindrical, often revolute; ovary 2 -celled, 4 ovuled; capsule 2 -celled, 4 -seeded, or by abortion fewer.-Herbs or shrubby plants, twining or erect. None native.
1 C. arvénsis L. Striate, angular, gonerally prostrato; lvs. sagittate, somewhat auriculato; ped. mostly 1 -flowered, bibracteate near the apex; sep. roundishovate ; caps smooth.- 24 Fields and pastures, Maine to Car., not common. Stems several feet long, climbing or prostrate, a little hairy. Leaves $1-2^{\prime}$ long, the lower ones obtuse. Flowers small. white, often with a tinge of red. The small, acute bracts aro near the middlo of the peduncle. Jn.
2 C. tricolor L. St. ascending, villoso; lvs. lance-obovate, subspatulate, sessile, ciliate at base; ped. 1-flowered, bracteate, longer than the leaves; sep. ovatelanceolato, acute; cor. tricolored; caps. villous.-1 St. weaik, 1 to 3 f long. Cor. yellowish in the center, whito in tho middlo zone, and of a fine sky blue on the onter part of the border. Jl. † Eur.
6. CALONYC'TION speciosa, native of W. Ind., rarely seen in cultivation, may possibly be found wild in Fla.
7. CALYSTE'GIA, Br. (Gr. кадv ${ }^{\text {, calyx, }} \sigma \tau \dot{\varepsilon} \gamma \eta$, a covering ; alluding to the conspicuous calycine bracts.) Calyx 5-parted, included in 2 large, foliaccous bracts; cor. campanulate, 5 -plicate; sta. subequal, shorter than the limi; ova. half bilocular, 4-ovuled; sty. simple; stig. 2, obtuse; caps. 1-celled, 4 -seeded.-Herbs twining or prostrate. Ped. 1.-flowered, solitary.

1 C. spithamæa Br . St. erect or assurgent; lvs. oblong-lanceolate, subcordate, hoary-pubescent; ped. 1-flowered, about as long as the leaves.- 4 An erect, downy species, 8-10' (a span) high, found in fields and hiilly pustures, Can. to Penn. W. to Ill. Stem branching, leafy, bearing one, often two or more large, white tlowers, on peduncles $2-4^{\prime}$ ' long, issuing from near the root. Leaves 2- $3^{\prime}$ long, $\frac{1}{2}$ as wide, oval, with an abrupt, cordate base, and on petioles $\frac{1}{4}$ as long. Bracts concealing the calyx. June.
2 C. Sèpium Br. Rutland Beauty. Glabrous; stem twining; lvs. cordatesagittate, the lobes truncate and apox genorally acute; ped. quadrangular, 1flowered; bracts cordate, much longer than the calyx.- 4 A vigorous climber, in hedges and low grounds, Can. to Car. W. to Iowa. Sts. 5 to $8 f$ in lengtl. Lvs. 2 to $4^{\prime}$ long, half as wide. Fls. numerous, large, white with a reddish tinge. Bracts close to the corolla, concealing the calyx. Jn., Jl. $\dagger$ Varies with narrower leaves and bracts, more pubescence, \&e.
7a. EVO'LVULUS, L. Sep. 5; cor. wheel-, bell-, or funnel-form; styles 2, each bifid. Ovary and capsule 2 -celled, 4 -seeded.-Herbs diffuse, silky.
1 E. argénieus Ph. Low, much branehed, silky-woolly; lvs. crowded, lanceoblong sessile, acute both ways ; fls axillary, sub-sessile, purple, $3^{\prime \prime}$; sep. subulate, twice longer than the capsule.-III. (Friese) and W.
2 E. seríceus Swtz. Branches simple, filiform, procumbent; lvs, lance-linear, sessile, 3 -veined, $9^{\prime \prime}$ : ped. axillary, recurved, $1-2^{\prime \prime} ;$ sep. lanceolate, not longer than the capsule; cor. wheel-form, white.-Prairies, Ga. Fla. to La.
8. BREWE'RIA, R. Br. Scp. 5, equal ; cor. bell-form, plicate, 5angled; stam. 5, included; styles 2, united at base; stig. capitate, ovary and caps. 1-4-seeded.-Trailing. Lvs. entire. (Stylisma, Raf.)
1 B. aquática (Walt.) Slender; twining, puberulent; lvs. oblong to oblonglivear, subcordate, short petioled, obtuse or retuse, mucronate, soft-pubescent; ped. twice longer than the leaves, $1-5$-flowered; sep. lanceolate, silky, filam. smooth.-4 Slow waters, South. 2-3f. Pink.
2 B. humistràta (Walt.) Pilous with spreading hairs; lvs. oval to oblong-linear: cordate, petiolate, $1^{\prime}$; ped. twice or thrice longer, 1 - 3 -flowered, bracts minite; sep. ovate, acutc, glabrous; filam. hairy belov.- 4 Dry soils, S. 2-4f. White.
3 B. Pickeringii (Torr.). Lvs. linear, obtuse, sub-sessile and acute at base; ped. 1-3-flowered with linear bracts as long as the flowers; sep. very hairy; cor. small, white ; styles united more than half way up, stam. exserted. -4 Pine barrens, N. J. to N. Car. (Bonamia, Gr.)
9. DICHON'DRA, Forst. (GI. $\delta \iota \varsigma$, double, $\chi o ́ v \delta \rho o \rho$, grain; for its 2 seed-vessels.) Calyx 5 -parted ; corolla campanulate, 5 -cleft; ovaries 2, styles 2, stigmas thick; capsules utricular, 1 -seeded.- $2 f$ Prostrate, with roundish-cordate or reniform lvs. and inconspicious fls.
D. rèpens Forst. Lrs. much shorter than their petioles, pubescent or silky beneath, entire; ped. much shorter than the petioles, sep. oblong-spatulate, obtuse, villous, a little larger than the oval cor. segm.-Wet grounds, S. States. A little turfy creeper, rooting at every joint, 3 to ${ }^{12}$ ' long. Lvs. varying from $3^{\prime \prime}$ diam. to $9^{\prime \prime}$, petioles 1 to $3^{\prime \prime}$. Cor. greenish white, 1 to $2^{\prime \prime}$ broad. Mar.-May.
10. CUSCUTA, Tourn.* Dodder. (Fig. 456.) Calyx 5 (rarely 4)cleft or sepaled; corolla globular-campanulate, 5 (rarely 4)-eleft; stamens 5 (rarely 4), appendaged with scales or fringes at base; ovary 2 -celled, 4 -ovuled; styles 2 ; capsules mostly 4 -seeded; embryo spirally coiled, without cotyledons.-(1) Herbs without verdure, germinating in the soil, at length withering at the root, and deriving their nourishment from other plants about which they twine from right to left. Stem yellowish or reddish. Lvs. noue, or minute scales instead. Fls. variously aggregated.

[^28]1 C. epilìnum Weih. Flax Dodder. Fls. sessile, in small, dense, remote heads; cal. 5 -parted, segm. broad; cor. globous-cylindric, scarcely longer than the calyx, with acutish lobes, withering around the depressed-globous capsule; scales small, crenate-dentate; sty short.-Middle States, growing on flax. Sts. reddsh orange. Fls. yellowish white. Cal. thickish. Stam. included. Stig. acute. Caps. opening around the base. Jn. § Eur. (C. Europzea, Darl. and others, not of L.)
2 C. obtusiflòra (H. B. K.) $\beta$. alandulò̀a Engelm. Sts. low, bright orange colored; fls. pedicellate, in loosely globular clusters, and dotted with red, shining glands; sep. rounded-obtuse, as well as the soon-reflexed cor. lobes; sty. thick. subulate, stig. capitate; ova-large, depressed, soon outgrowing the withered corolla, leaving it at its base; scales large, often exceeding the tube, deeply fringed. -Ga. (Pond), Fla. tc La. Parasitic, mostly on Polygonum. Fls. 1 to 1 d' $^{\prime \prime}$ long. Caps. $1 \frac{1}{2}$ to $1 \frac{1}{\underline{x}^{\prime \prime}}$ diam.

[^29]3 C. chlorocárpa Engelm. Low, branching orango-colored; fls. usually 4-parted short-pediceled, in scattered, globular clusters; cor. tube campanulate, nearly the length of the acute lobes and acute cal. segm.: scales small, 2-lobed, or oftener of small, lateral tecth; sty. thick, as long as the large ovary ; caps. depressed, thin.Wis. to Ark., also in Del. on Polygonum, \&c. Fls. about $1^{\prime \prime}$ long. Fr. greenish yellow.
4 C. arvénsis (Beyrich) ß. pentagona Eng. Low; fs. small, 5-parted, pediceled, in compound or branching clusters; cal. angular, lobes suborbicular, obtuse, thin and shining, as long as, or longer than the shallow tubo of the cor. ; lobes of the corolla acute or acuminate, longer than the tube, reflexed, with the point inftexed; anth. round, oval; śales large, deeply fringed; sty: slender; caps. globular.Ill., Va., to Fla., on many plants. Sts. scarco If high. Fls. less than 1" loug. Caps. yellowish.
5 C. tenuifiòra Engelm. Pale, much branched; fls. mostly 4-parted, short pediceled, slender, cymous-paniculate, at length conglomerate; cal. turbinate; cor. tube slender, longer than the calyx, or its own short, ovato obtuse lobes; sty. capillary, as long as the depressed ovary; caps. globous, bearing tho dead corolla at top, often but 1 to 2 -seeded.-Ill. and Westward, in wet places, on Cephalanthus, Aster, \&c. Cor. $1^{\prime \prime}$ or less in length. Caps. 1 to $1^{\prime \prime}$ diam.
6 C. décora (Chois. Engelm.) $\beta$. pulcherrima Engel. Fls. pedicellate, 5 -parted, large, broad-campanulate, loosely paniculate; cal. lobes acute, length of the corolla, crenulato on the margin; lobes of the fleshy cor. acuto, erect or spreading, point inflexed; sty, as long as, or louger than the ovary; caps. enveloped by the clead corolla; sds. beaked, rough.-S. Ill. to Fla. and Tex., growing on Leguminosæ, Compositæ, \&ec. Fls. larger than in any of the proceding species, $1 \frac{1}{2}$ to 184 ${ }^{\prime \prime}$ long, fleshy, white. Anth. and stig. yellow or purple. (C. inis cora Chois. in DC.)
7 C. infléxa Engclm. Fls. pediceled, mostly 4-parted, in loose, paniculato cymes, at length glomerate; cor. fleshy, subcylindric, lobes erect, with the acute points inflexed and margins crenulate; scales minute, reduced to lateral teeth; sty. divaricate on the thickish brown capsule which bears the dead corolla at its top. Ill. to Va. and Ga., on Hazel, Rhus, Salix, Helianthus, aud other herbs and shrubs, in open woods and prairies. F'ls. $1^{\prime \prime}$ long.
8 C. Gronòvii Willd. St. filiform, thick, often high-climbing; fls. mostly 5-parted, at first loosely paniculate, finally denso; cor. tube deeply campanulate, longer than the cal. lobes, obtuse, flat, spreading, not reflexed; scales large, oval, decply fringed; ova. oval, slightly conic, invested at base with the dead corolla.-Can. and U. S., on coarse herbs and shrubs. The most common of all our specics, in low, damp or shady places, the only ono in N. Eng. Sts. light orange. Fls. $1 \frac{1}{4}$ to $1 f^{\prime \prime}$ long.
$\beta$. Latiflòra (Engelm.) Cal. thin; cor. tube shallow, as long as the lobes; scales narrow.-Mass. to Car. and Ill. (C. Saururi Eng.)
9 C. rostràta Shutt. Fls. largo (2 to $3^{\prime \prime}$ long), pedicellato, in loose, paniculato cymes; cor. deeply campanulate, lobes obtuso; sciles small, deeply incisely fringed; ova. elongated, bottle-shaped; caps, wiih an elongated, 2-pointed beak 2 to $3^{\prime \prime}$ long; sds. 1 to 4, bluntly rostrate.-Alleghanies, Md. to S. Car., in shady woods, on tall, coarse herbs. Nearly allied to the last.
10 C. glomeràta Choisy. St. filiform; fls. in compact masses, surrounding the stem, sessile; sep. 5 ( $1^{\prime \prime}$ long), surrounded by many squarrous bracts; cor. tubularcampanulato, 5 -lobed, longer than tho calyx, withering on top of capsule, lobas lanocolate, acute, spreading or reflexed; scales fimbriate.-Abundant in Mo., Ill. and Iowa, chiefly on the Composite. Fls. about $2^{\prime \prime}$ long, forming compact, cylindrical masses, while tho stems decay, appearing as if springing from the sten.s of other plants. Cor. white and scarious. Anth. partly exserted. Jl.
11 C. compácta Jıss. St. thick; fls. sessile, lateral, in dense masses; sep. and bracts minute ( $\vdash^{\prime \prime}$ ), orbicular ; cor. tube slender, with 5 oblong lobes, withering on the summit of the acutish capsule, like a calyptra; sids. mostly but 1 or 2.-Bauks of the St. Lawrence R., N. Y. to IM. and the Mts. of Ga., on shruis, as Hazel, Alder, dndromeda. The twined clusters in fruit are often 9 to $18^{\prime \prime}$ diam.
3. adpréssa Engelm. Cor. broader; caps. less pointed; sds 2 to 4.-Ill. to Va. and La., on Rhus, Smilax, \&e.

## Order XCIV. SOLANACEA. Nightshades.

Plants herbaceous, rarely shrubby, with a coloriess juice and alternate leaves. Flowers mostly regular, often extra-axillary, 5 -parted, ou bractless pidicels. Corolla valvate or plicate in tise bud and oft supervolute. Calyx persistent. Stamens 5, adherent to the corolla tube, alternate with its lobes; anthers 2 -celled. Fruit a 2 -celled capsule or berry. Seeds $\infty$, with a curved embryo in fleshy albumen.

1llust. in Figs. 54, 322.
Genera 64, species 1000 or more ( 1675 , Dunal.), generally diffused, but most abundant in the tropics.

Properties highlj important. A large portion of the genera are pervaded by a narcotle prinelple, rendering the herbage and frult dangerously poisonous, yet furnishing some of the most active medicines, as the Henbane (IIyoscyaulus), Belladonna (Atropa), Stramonium (Datura), Tobutce (Nicotiana), \&c. At the same time several specles or solanum afford wholesome and nutrltlous food, not because they are free from the nareotle principle, but becnuse it is expelled in the process of cooking or ripening in the sun. Such are the tubers of the invaluable Potato, the fruit of the Tomuto and $E g g_{\text {plant. The genus Capsicum is entirely free from narcotlne, }}$ and produces the well-known stimulant fruit Cayenue Pepper.

GENERA.
$f$ Corc la wheel-shaped, the tubo very short. Anthers convergent (a). $\mathcal{C}$ iorolla bell-shaped, the broad tube Including the erect anthers (b). § Corolla funnel-form, tube long, and-the linib somewhat irregular (c). -the limb quite regular (d).
a Stamens connate, opening by sllts inside. Berry torous. . . . . . . . . . . . . . . Lroopersicum. 1
a Stamens connivent, opening by terminal pores. Berry round................Solanum. 2
a Stamens connivent, opening by slite. Berry dryish, angular................... Capsicum. 3
b Corolla bluish. Berry dry, inclosed in the enlarged calyx.............. Nicandiza. 4
b Corolla yellowish. Berry juicy, inclosed in the enlarged calyx.......... Physalis. 5
b Corolla purpllsh. Berry black, sitting on the open calyx......................Arrora. 6 c Stamens exserted, deelining. Capsule opening by nlid.......... Hyoscyamus. 7 c Stamens included, unequal. Capsule opening by valves............... Petunia. 8 d Stamens exserted, growing to the summit of the tube...................... Neirembergia. 9 d Stamens exserted, growing to the bottom of the tube. . . . . . . . . . . . . . . . . . . . . . . Lycium. 10 d Stamens included.-Calyx 5-angled. Capsule spiny or smooth................. Datirra. 11 -Cilyx terete. Stigina eapitnte. ........................................... -Calyx teretlsh. Stlgina 2-lobed. Flowers small......... Fabiana. 18

1. LYCOPER'SICUM, Tourn. Tomato. (Gr. $\lambda$ и́кó, a wolf, $\pi \varepsilon \rho \sigma \iota \kappa o ́ v$, a peach; a fanciful name.) Calyx 5 to 6 to $\infty$ parted; corolla rotate, with a short tube and a plicate-valvate limb; stamens 5 to 6 to $\infty$, exserted; anthers connate at apex, longitudinally dehiscent on the inner face; berry fleshy, 2 to 3 to $\infty$-celled.-Lvs. piunately compound. Ped, extra-axillary, $\infty$-flowered.
.. esculéntum Mill. Hairy; st. herbaceous, weak; lvs. unequally pinnatifid, segments cut, glaucous beneath; cor. many-lobed; fr. torulous, furrowed, smooth.-(1) This plant resembles the potato in its general aspect. It grows 3 -4f high, with jagged leaves, greenish-yellow flowers, and an unpleasant odor. The fruit is large and abundant, with acute furrows, at first green, becoming when ripe of a beautiful red. This plant has come into high repute, and its cultivation is almost universal, for its agreeable and wholesome fruit, which presents numerous varieties of form, size and color.
2. SOLA'NUM, L. Potato. (Solum, the ground or soil.) Calyx 5parted, persistent; corolla rotate, subcampanulate, tube very short, limb plicate, 5 -cleft, lobed or angular ; anthers erect, connivent, distinct, opening at the top by 2 pores; berry 2 -celled, subglobous or depressed; seeds $\infty$.-An immense genus of herbs or shrubs, unarmed os
prickly. Jvs. sometimes twin, pimatifid or undivided. Ped. solitary or several, 1 to co-flowered, terminal, but becoming lateral by the extension of the axis.
§ Unarmed, Anthers ovate-elliptic, pores terminal-introrse (a).
a lierbaceous, with pinnatifll leaves. Raceme excecang the leaves...............Ne. 1
a. Herbaceons, with undivided leaves. Kaceme shorter than the leaves.......Nos. 2-4 a Shrubby climblng or erect. Berries red............................................... Nos. 5-7
Armed with sharp spines. Anthers linear-coblong, pores terminal-extrorse (b).
b i'eduncles exceeding the leaves, many-tlowered.
.. Nos. 8, 9
b P'eduncles shorter than the leaves, few-Hlowered..................................... 10, if
1 s. tuberòsum L. Common Potato. St. herbaceous; subterranean branches bearing tubers; lvs. pinnatifid, segm. unequal, the alternate ones minute; cor. 5-angled ; pedicels jointed.-(2) This valuable plant is a native of the Cordilleras of S. America, where it still grows wild. Although it now constitutes so large a portion of the food of civilized man, it was scareely known until the 17th century, and was not extensively cultivated before the middle of the 1Sth. The varicties of the potato aro very numerous, differing in their time of ripening, quality, eolor, form, size, almost endlessly.
2 s. niggrum L. Black Nighrsiade. St. herbaceous, angular, smoothish; lvs. ovate, toothed and waved; umbels lateral, drooping.-(2) A weed-like plant, without beauty and of suspicious aspect, about rubbish, in old fields, N. and W. States. Stem erect, branching, angular, a foot high. Leaves almost always with the lamina perforated and the margin erose as if gnawed by inseets. Ped. generally midway between the leaves. Fls. white, anthers yellow. Berries glebous, blaek. Reputed poisonous, but is used medicinally. Flowers in summer \& Eur. (S. nodifforam, Jacq.)
$3 \mathbf{S}$. verbascifolium L. Shrubby, rust-hoary throughout with soft, dense, stellate hairs : lvs. large, ovate or obovate or oblong, entire, acute at each end, petiolate ; ped. stout, elongated, forked, $\infty$-flowered; cal. round-ovoid in bud, half 5 -cleft; cor. lobes oblong; ovary woolly.-Piccolata, Fla. and southward. (Mr. Fry). Shrub 3-5f high. Lvs. 6-9 long, the stalks $\frac{1}{3}$ as long, velvety like Mullein. Fls, whitish, Autumn. 7-8" wide.
4 S. Dulcamàra L. Bittensweet. Woony Nigutsiiade. St. shruieby, fexuous; les. ovate-cordate, urper ones hastate or laciniate: clusters cymous, subopposite and terminal.-A well-known slirubby elimber, with blue flowers and red berries, N. Eng. to Ark. Stem branching, several feet in length, climbing about hedges and thickets in low grounds. Lower leaves entire; the upper ones becoming auriculate or hastate. Flowers drooping, on branching peduneles from the side of the stem. Corolla of 5 reflexed segments, purple, with 2 green spots at the base of each segment. Berries bright red, said to be poisouous. Jl. § Eur.

5 S. Pseudo-Cápsicum L. Jerusalem Caerry. St. shrubby; lvs. oblonglanceolate, subrepand; ped. 1-flowerod, opposite the leaves.- A small, ornameutal shrub, cultivated. Stem 2-44 high, branching into a symmetrical summit. Leaves dark evergreen, smooth and shining, about 2' long. Flowers white, with crange anthers, drooping, succeeded by a few scarlet, globous berries of the size of small cherries $\dagger$ Mauritius, \&c.

6 S. sempervirens Dun. Shrubby, twining and dimbing; branches herbaceous; lvs. entire, lance-ovate or elliptic, obliquely cordate, obtuse, with a blunt cusp, very smooth and shining; panicles terminal, divarieate, roughish and hary.Shrubberies, arbors, \&c., hardy South. An elegaut clim'er. Branches cinnamoncolored, glandular. Lvs. thick, of a bright, shining green. Cor. plicate, 5 or 6 times larger than the calyx. †Guiana.
7 s. aculeatíssimum Jaeq. Aculeate throughout with bristly hairs and stout prickles; lvs. cordate or rounded at base, oval, acutely lobed, lobes sinuatedentate; rac. lateral, few-flowered, shorter than the petioles; berry globous, yellow. - Fields and waste grounds, N. Car. to Fla. and Mex. Stems 2-3f, very densely beset with yellow prickles $3^{\prime \prime}$ long and less. Hairs simple. Cor. white, $6-8^{\prime \prime}$ broad. Berry pale yellow. Jn.-Sept.

8 8. Carolinénse L. Horse Nettle. St. and petioles aculeate; lvs oblongovate, petiolate, strigous, angular-lobate, acute, midvein beneath with a few spines; rac. naked, loose, supra-axillary; berries globous.- 24 Roadsides, \&c., N. Y. to Ill. and Ga. A. rough weed, $1-2 f$ high, armed with straw-colored, scattered prickles. Leaves 4-6' by 2-3', usually in unequal pairs, with a few large, repand lobes or teeth. Flowers white, lateral and terminal. Corolla white, 12$15^{\prime \prime}$ diam. Berries yellow. Jn.
9 S.sisymbriifolium Lam. Erect, prickly; lvs.long-petioled, deeply pinnatifid, lobes angular-sinuate, acute or obtuse, pubescent ; petiole and midvein prickly, margius, ciliate; rac. leafy, prickly.-Va. to Car. (Pursh.), Ga. (Feay, Pond.) Plant much branched, 18 ' to $3 f$ high, bright green, roughish with minuto tomentum. Sts. slightly angular. Lva. 7 to 9 -lobed. Cor. $15^{\prime \prime}$ broad, pale violet. Anth. $4^{\prime \prime}$, linear. Prickles straight, $5^{\prime \prime}$ and less, whitish. Jl.
10 s. mammodsum L. Apple of Sonom. St. herbaceous, villous, with scattered spines; lvs. roundish-ovate, subcordate, lobed, both sides aculeate and very villous; berries inversely pear-shaped (mammosa.)-(1) Waste places, roadsides, Car. (Pursh), Ga., Ala. (Montgomery), to La. A woolly, spiny weed, 1 to 3 f high. Lvs. about as broad as long, 3 to 7 -lobed, paler beneath, armed on the veins with straight spines 3 to $8^{\prime \prime}$ long. Cor. violet colored, 5 -partod, 12 to $15^{\prime \prime}$ diam., soft villous outside. Fr. yellow, at first globular. May, Jn. (S. pumilum Dun., same as S . hirsutum Nutt., is probably a starved form of this species.)

11 s. esculéntum Dunal. Egg Plant. St. prickly; lvs. ovate, subsinuate, downy, prickly; fls. 6 to 9 -parted.-(1) An herbaccous, branching plant, about $2 f$ high. The fruit, with which it is heavily laden, consists of egg-shapeci berries, from the size of an egg to that of an ordinary water melon, smooth, and of a glossy purple. It is considered wholesome and delicious. Like the tomato, it is cultivated from the seed sown early in warm, dry; and mollow soil. $\dagger$
3. Fr. smaller, white.-Cultivated for the curiosity of tho fruit, which when ripe can scarcely be distinguished by its appearance from a goose egg.
3. CAP'SICUM, Tourn. Pepper. (Gr. $\kappa a \dot{\pi} \tau \omega$, to bite.) Calyx erect $_{\text {s }} 5$-cleft, persistent; cor. rotate, tube very short, limb plaited, 5 lobed ; anthers comnivent; fruit capsular, dry, inflated, 2 to 3 -celled; seeds flat, very acrid.-A large genus of herbaceous or shrubby plants, pervaded by a heating, acrid principle. Lvs. often in pairs. Ped. axillary, solitary.
C. ánnuum L. Red Pepper. Cayenne Pepper. St. herbaceous, angalar, branching above; lvs. ovate, acuminate, entire, petiolate, glabrous: ped. smooth; cal. angular, with short, acute lobes; cor. lobes spreading, longer than the stamens ; berry oblong or subglobous, red.-(1) India. Cultivated for its fruit, whose stimulant properties are well known.-There are in gardens several varieties in respect to the fruit.
4. NICAN'DRA, Adans. Apple of Peru. (In honor of Nicander, a Greek physician, в. c. 50.) Calyx 5 -cleft, 5 -angled, the angles compressed, sepals sagittate ; corolla campanulate ; stamens 5, incurved; berry 3 to 5 -celled, enveloped in the persistent calyx.-(1) Peruvian herbs.
N. physaloìdes Adans. St. herbaceous; lvs. glabrous, ample, ovate-oblong, sinuate, angular ; fls. solitary, axillary, on short peduncles; cal. closed, with the angles very acute.-Cultivated in gardens, whence it has strayed into the neighboring fields. It is a large, coarse herb, 2 to $5 f$ high, very branching. Lrs. 4 to $7^{\prime}$ long, 2 to $4^{\prime}$ wide, decurrent. Cor. slightly lobed, white, with blue spots in the center. Jl.-Sept. § Peru.
5. PHYS'ALIS, L. Ground Cherry. (Gr. фvaadís, a bladder; the inflated calyx inclosing the fruit.) Calyx 5 -cleft, persistent, at length ventricous; corolla campanulate-rotate, tube very short, limb obscurely

5 -lobed; stamens 5 , connivent; berry globous, inclosed within the inflated, 5-angled, colored calyx.-Herbs, rarely shrubs. Leaves alternate or unequally twin. Fls. solitary, nodding, extra-axillary. Hairs flattened, rarely stellate or forked. Summer. Species very variable.

> \& Perennial. Calyx redlened, Inflated, Inelosing the red berry.... ........................... 1
> Perennial. Calyx pale-greenish, inflated inclosing the berry. I'eduncle elon-
> gated. Cor. large (3-12"), yellow, mostly brown-spotted. (a)
> a Halrs stellate-forked or simple, or almost 0 , never viscid...................... Nos, 2-4
> a Hairs slimple, viseid-glandular. Antliers mostly yellow.................................. No. 5 Annual, smooth.-b Corolla 3- $6^{\prime \prime}$, yellow brown. Ped. shorter than the petlole.. Nos. $\bar{i}$, s -b Corolla s-10i", yellow-brown. Berry filling the halfopen calys. No. 9 -b Corolla $10-15^{\prime \prime}$, white. Berry fllling the calyx.......... ...... No. 10

1 P. Alkelkéngi L. Strawberry Tomato. Stem sub-simple, pubescent; lve. deltoid-ovate, acuminate, repand ; cor, not spotted; cal. iu fruit ovoid-globous, colored; anthers yellow.-Gardens, and adjacent fields, N. Eug. Plaut less branched, 1-2f high. Lvs. atteuuated to a long petiole and with it 3-4' long. Berry red, inclosed in the reddened inflated calyx, sweet. § Eur.
2 P. viscòsa L. Pubescent or tomentous with short 2-3-forked hairs, somewhat ash-colored; stem brauched; lvs. varying from sub-cordate to ovate, oval, or lanceolate, aeutish, petiolate, eutire or repand; ped. longer than the petiole; cor. spotted, anth. yellow ; calyx round-ovoid in fruit; berry viscous, orauge or yellow.-Sandy soils, Va., S. and W. Ereet or diffuse, 1-2f. Lvs. oftener single, 2-4', petiole $1^{\prime}$. Ped. 12-15", exeeediug the fruit. (P. Pennsylvanica L.)
3 P. lanceolàta Mx. Smoothish or pubescent, the hairs rarcly forked; stems forkiug, with slender angular branches; lus. lanccolate nud ovate-lanceolate, abruptly sub-acuminate, entire or repand or toothed, on slender petioles; ped. filiform; cor. obseurely spotted, large ; fruit calyx ovoid-eonic to pyramidnl; auth. yellow or violet!-Light soils. Wise. to Fla. and Tex. Plant 1-2f. Lvs. 1-3', petioles and ped. $\frac{1}{2}$ as long. Berry red? (P. Elliottii, Kunze.)
4 P. angustifolia N. Young parts stellate-puberulent, then smooth; stems angular; lus. linear to lance-oblong, obtuse, entire, narrowed to the short petiole ; calyx aud ped. downy; cor. large ( $9-12^{\prime \prime}$ ), brown in the throat ; fruitcalyx obloug-ovoid.-Sandy coasts, Fla. 6-12'. Lvs, some fleshy, 2-4' loug.
6 P. heterophylla Nees. Hirsute more or less with glandular-viscid, simple, jointed hairs; stems assurgent from creeping rhizomes; lvs. varying from subcordate to ovate-lauccolate, repand-toothed or sub-entire, petiolate; ped. elongated; cor. large ( $9-10^{\prime \prime}$ ), spotted; anth. mostly yellow; fruit-ealyx ovoidturgid to ovoid-pyramidal.-Cau. and U.S. Stems $10^{\prime}$ - 2 f long., Hairs jointed
 Many varieties. (P. nyctaginea Dun. P. Virginiana Miller?)
6 P. pubescens L. Strawberry Tomato. Much brauched, at length decumbent, pubescent or tomentous, viscid. Lvs. cordate or ovate, bluntly acute or pointed, toothed or neurly entire, very unequal at base; ped. shorter than the ( $1-2^{\prime}$ ) petioles; cor. smail ( $4-7^{\prime \prime}$ ), dark brown in the throat; anth. blue-tinged. -Damp shady places, S. and W., cultivated northward. Stems 9-18-24'. Lvs. 2-4', twin on the flowering branches. Berry green-yellow, loosely invested in the roundish calyx, very sweet. (P. hirsuta Dun.)
7 P. angulàta L. Ereet often diffusely branched, glabrous; lvs. ovate or oblong, unequally dent-serrate ; cor. green-spotted; anth. blue ; cal. segm. triangular, shorter than the tube, in fruit truncate at base and sharply 5 -angled.Saudy soils, Va. to Fla. and W. Petioles slender. Corolla less thau $6^{\prime \prime}$ long. Cadyx ovoid-ionical, well filled with the greenish-yellow berry.
8 P. Linkiàna Nees. Diffusely branched, glabrous; lvs. ovate-oblong. often long-pointed, sinuate-dentate, teeth subulate-pointed, base narrowed io the petiole ; cor. spotless; auth. violet ; cal. teeth pointed, longer than the tube, in fruit roundish ovate, pointed.-S. Car. and Ga. (Feay). Striking in aspect, 2 f or more. Lvs. 3- $6^{\prime}$ long including the ( $1-2^{\prime}$ ) petiole. Fruit cal. $1^{\prime}$ diam. purple-veined, not filied with the berry.
9 P. Philadélphica Lam. Erect, with strict, furcate branches, nearly glabrous ; lvs. oblique, ovate, pointed, angular-repand; ped. much shorter than
the petioles; cor. with spots and stripes in throat ; cal. filled with the fruit and open when mature ; anth. violet.-Dry banks by streams, Middle and S. States. Ped. 2-3". Berry red.
10 P. grandiflòra Hook. Pubescent, viscid-glandular, erect: lvs. ovate to oblanceolate, the radieal spatulate, all petiolate, entire or wavy ; pedieels 1-3 together ; calyx-teeth subulate, in fruit angmented, but not meluding the berry ; cor. very large (1-1 ${ }^{1}$ diam.) round entire, woolly in throat, white.-Mich. and Wisc. near L. Sup. (Dr. Sherman). Stem if high, nearly simple. Lvs. 2-3'.
7. HYOSCY'AMUS, Tourn. Henbane. (Gr. is, vós, a pig, and кv́auos, bean ; the fruit is said to be not poisonous to swine.) Calyx tubular, 5 -cleft ; corolla iufundibuliform, irregular ; one of the 5 obtuse lobes larger; stamens 5 , declinate; stigma capitate; capsule ovoid, 2 celled, opening with a lid near the summit.-Coarse, weed-like herbs, native in Eastern countries.
H. nìger L. Branching, crect, very leafy ; lvs. sinuate, elasping; fls. sessile.-(2) A tall, well known, fuetid weed, growing about the rubbish of old houses, roadsides, \&c. The whole plant is hairy, viscid, and of a sea-green lue, emitting a foetid odor. Stem $2 f$ high, round. Leaves large, oblong, cut into acute, sinuate lobes. Flowers in terninal, one-sided spikes; the corolla straw-color, finely reticulated with dark purple veins. The whole plant is reputed poisonous, but has long been regarded as an excellent mediciue in nervous diseases, coughs, couvulsions, \&c. Jl. § Eur.
8. PETU'NIA, Juss. (The Brazilian name is petun, latinized Petunia.) Calyx tubular, 10 -veined, 5 -parted, segments oblong-spatulate; corolla funnel or salver-form, tube cylindric, limb spreading, usually 5 lobed; stamens 5 , inserted in the middle of the tube, unequal, included, anthers cordate; stigma capitate; capsule 2 -celled; seeds minute.South American herbs. Lvs, alternate, entire, the floral twin. Ped. 1flowered.

1 P. Nyctaginiflòra Juss. Diffuse, glandular-villous; st. erect, brauched; lvs. solitary, ovate-ollong, obtusish, subsessile, floral sessile, cordate-ovate, subopposite; ped. axillary, solitary, exceeding the leaves; cor tube slightly enlarged above, thrice longer than the calyx, with a wide-spreading limb.-4 Gardens. Fls. large, white, numerous.
2 P. violàcea Lindl. Glandular hairy; st. prostrate at base, then erect, sparingly branched; lvs. ovate, short-petiolate, acute, the upper ovate-lanceolate; ped. solitary, equaling the leaves; cor. tul inflated, limb cleft into rounded, acute lobes. -4 Sts. numerous, 6 to $16^{\prime}$ long. Cor. large, violet-purple. Both species are great favorites in gardens, and by inixture sport into endless varicties, among which is
13. Athinsiàna. Lvs. ovate, whitish; cal. segm. ligulate; cor. tube twice or more longer than the calyx.
9. NIEREMBER'GIA, Ruiz et Pav. (Named for Nieremberg, a Spanish Jesuit.) Calyx persistent, tubular or subcampanulate, 10 -veined, curved, 5 -cleft ; corolla funnel-form, tube long and slender, limb ample, spreading, plicate, slightly unequal ; stamens 5 , inserted in the throat, unequal, connivent; anthers hid beneath the stigma; capsule 2-celled, seeds many, minute, 3 -angled.-South American, chicfly herbs, creeping, with elegant, solitary, extra-axillary fls.
$1 \mathbf{N}$. aristàta Sweet. Puberulent, pale-green; sts. filiform, very branching: lvs. narrou ly linear, acute; fls. pedunculate, opposite the leaves, solitary; cal. campanulate, seg. linear-subulate, acute, twice shorter than the slender, glandular cor. tube. -St. 3 to $9^{\prime}$ long. Lvs. 1 to $2^{\prime}$ long, $1^{\prime \prime}$ wide. Cor. large, white, tinged with purple, 3 strix on each lobe.

2 N. filicaulis Lindl. Glabrous, ascending, diffuse; sts. filiform, les. very narrow, sessile, linear-lanceolate, acute or obtuse, opposite the peduncles; cal. obconic bell-shaped, segm. linear-lanceolate, acute; cor. tube glandular, little longer than the calyx, limb undulate, obtusely 5 -lebed.-Sts. a foot high. Ivs. 6 to $10^{\prime \prime}$ long. Cor. lilac or white, with a 6 -rayed star of violet lines. + Both species from Buenos Ayres.
10. LYCIUM, L. Matrimony Vine. (Named from Lycia, the native country of the original species.) Calyx 2-5-cleft, short; corolla tubular, limb mostly 5 -lobed, spreading, orifice closed by the beard of the filaments; stamens 4-5, exserted; berry 2-celled; seeds several, reniform.- Shrubs, the branches ending in a spinous point, and often haviug axillary spines. Fls. axillary, solitary, or in pairs.
L. bárbarum L. St. angular; branches long, pendulons, somewhat spiny ; lvs. often fascieulate, lanceolate; cal. mostly 3 -cleft.-Native of Barbary, eultivated and nearly naturalized. It is a shrub, with long, slender, trailing or hanging branches which everspread walls, \&e., with a thick, tangled mass. Leaves smooth, 3 times as long as wide, often broidest above, acute or obtuse, tapering inte a petiole. Flowers greenish-purple. Berries orange-red. $\dagger$ Barbary.
11. DATU'RA, L. Thorn Apple. Jimson (i.e., Jamestown)-weed. (An alteration of the Arabic nane Totorah.) Calyx large, tubular, ventricous, 5 -angled, decidnous, with a persistent, orbicular, peltate base ; corolla infundibuliform, tube cylindrie, long, limb 5 -ingled and plaited; stamens 5 ; stigma obtuse, bilamellate; capsule 2 -celled, 4 valved; cells 2-3-parted.-(1) Herbs, with bluish-white or purple, solitary, axillary flowers.
1 D. stramonium L. St. dichotomous; lvs. ovate, smooth, angular-dentate; caps. spiny, ereet.-A well-known poisonous plaut, growing among rubbish in waste places. Stem about 3 f high, smooth, hollow. Leaves large, situated at the base of the diehotomous branches, their sides unequal, with large, irregular teeth and sinuses. Flowers solitary, axillary; corolla funnel-shaped, with a long tube and a plaited, 5 -toothed border, the color cream-white. Fruit egg-shaped, the size of a small apple, covered with spines. Aug. § Central America? Poisonous and nareotie, but used for astlma, \&e.
ß. títula. St. purple ; fls. bluish-white.-(D. tatula L.) More common Westward.
2 D. (BRUGMANSIA) sanguinea Ruiz \& Pav. (B. bicolor Pers.) is a coarse looking, large-leaved shrub with liuge, trumpet-bell-shaped fls. distinguished by the cuspidate angles of the red or white corolla, is now often seen in greenhouses. The yellow capsules are unarmed.
12. NICOTIA'NA, Tourn. Tobacco. (In honor of John Nicot, of Languedoc, who scems to have introduced it into Europe.) Calyx urceolate, 5 -eleft ; corolla infundibuliform, regular, limb 5 -lobed; stamens 5 ; stigmas emarginate ; capsule 2 -celled, 2 to 4 -valved.-(1) Coarse, narcotic herbs, with simple lvs. and terminal fls. Cor. white, tinged with green or purple.
1 N. rústica L. Common Tobacco. Viscid-pubescent; Ivs. petioled, ovate, entire ; tube of the cer. eylindrie, longer than the calyx, segments round, obtuse. For the purposes of tobacco this plant is considered inferier to the Virginian. Stem 12-18' high. Flewers greenish-yellow, in a terminal panicle or raceme. Iu Western N. Y., \&c., said to have been introduced by the Indians. Aug. §
2 N. Tabacum L. Virginia Tobacco. Viscid-pubescent; lvs. lanceelate, sessile: decurrent; cor. tube inflated at the throat, lebes acute.-Native of Central America, particularly the island of Tobago, and the Province of Tabasco in Mex ico, whence it was first exported to Europe, 1586. It is extensively cultivated in the Middle and Western States, and is exported in vast quantities. Stem 4-6f
high, paniculato above. Leaves 1-2f by $\frac{1}{2}-1 f$ entire. Flowers rose-color, not inelegant. Jl.-The use of this nauseous and poisonous weed has become almost universal, and illustrates the despotic power of habit. Sir Walter Raleigh has the honor of first introducing the practice of smoking into England, more than 200 years ago, and in his house at Islington, is still to be seen a shield bearing his arms, with a tobacco-plant at the top. (Loudon.)

3 N. longiflòra Cav. With long, spreading branches; lvs. aeuminate, radical ovate-lanceolate, short-petioled, cordate-lanceolate, sessile; fls. lateral, solitary, pedicellate, arranged in a simple terminal racemo; cor. tube filiform, very pubescent, 5 times longer than the calyx, segments lance-ovate, acute.-Gardens south. Cor. white, variegated with purple and yellow.
13. FABIANA imbricàta Ruiz. \& Pav. is a fine little shrub resembling a Tamarix, with small ( $6^{\prime \prime}$ long) ovate lys. covering the numerous branches and small violet-white fls. $\dagger$ Chili.

## Order XCV. GENTIANACEA. Gentianworts.

Herbs smooth, with a colorless, bitter juice, with entire, exstipulate leaves. Flowors regular, mostly centrifugal in inflorescence and convolute in the bud. Calyx persistent; corolla withering, its lobes alternate with the stamens. Ovary free, 1-celled
 with 2, more or less projecting parietal placentæ. Fruit a 2 -valved, septicidal, $\infty$-seeded capsule, rarely baccate. Seeds with a minute, straight embryo in the axis of fleshy albumen.

Genera 60 , species 450 , found in every part of the world.
Properties.-An intensely bit.er principle callell gentianine pervades the whole order witiout exception, residing in every part. rendering them tonic and febrifugal. T lin gentian of the shops if most commonily the prodiuct of Gentiana lutea, but most other species, and species of other genera, as Limnanthemani, Sabbatia, Frasera, \&ce., are valued in medicine for the same properties, and may be used in its stead. Many are cultivated for ornament.

Fig. 664. 1, Gentiana Andrewsil. 2, The calyx and capsule. 8, The corolia laid open, showing the folds (2lobed) between the proper petais, nud the stamens attached at base. 4, Capsule cut across. 5, Seed magnified, with its largo, loose testa.

## Tribes and Genera.

12. Mrnyantiese. - Cor, valvate-induplicate in tho bid. Leaves alternate or radicsl. (a) a Petals beardless or nearly so. Leavos simple, floating...................Limnantumuas. 9 a letais bearded inside. Leaves trifoliate, erect................................. Mrnvantues.
L. Grntianers.-Corolla convolute (in No. 7, imbricate) in the bud. Leaves opposite. (b) b Sepals only 2. Corolla 4-parted, tubular campanulate............................ Obolaria. 7 b Sepals as many as the petals, more or less united. (c)
o Corolla lobes furnishod each with a spur in the midst........................ Halenia. 6
o Corolla lobes furnished each with a large central gland........................... .
o Corolla lobes plain, without spurs or glands. (d)
d Leaves reduced to scales. Corolla deeply 4-parted..... Bartoma. 4
d Leafy.-Corolia tubular, blue or white......................Gentiana. 8
-Corolla tubular, rese or pink..................... Esythesa. 2
-Corolla rotate, rose or pink........................ Sagyatia. 1

## 1. SABBA'TIA, Adams. American Centaury. (In honor of Sab-

 bati, a distinguished Italian botanical author.) Calyx 5 to 12-parted; coroll2 rotate, limb 5 to 12 -parted; stamens 5 to 12 ; anthers erect, at length recurved, 2 -celled, opening by chinks; style 2 -parted, slender, deciduous; capsule 1-celled, the valves a little introflexed.-(3) Slender herbs, very beautiful, with pedicellate, mostly roseate fls. All N. American. Fls. in Summer.> Corella mostly 9 (rarely 7 to 12)-parted, rose-red. Lapitira, Grlseb................Nos. 1, 8 © Corolla 5 (rarely 6)-parted. True Sabbatia. (a)
> a Branehes alternate or forked.-Flowers white or nearly so............................... 3, 4

> a Branches opposite.-Flowers white, corymbed........................................... Nos. 7, 8
> -Flewers rose-red, paniculato.................................................. 9,10

1 S. gentianoìdes Ell. St. strict, terete, subsimple; lus. longer than the inter nolls, linear, rigid, crect, floral reflexed; Als. 8 to 10-parted, in small, terminal and axillary capitate cymes; cal. segm. subulate, shorter than the obovate-spatulate, obtuse petals.-Ponds in pine barrens, Ga. to La. and Tox. Plant 1 to 2 f high. Lvs. 2 to $3^{\prime}$ long. Fls. very handsome, deep rose-color, $16^{\prime \prime}$ diam. Aug. (Lapithea, Griseb.)
2 S. ohloroìdes Ph. St. slender, weak, subterete; lvs. lanceolate, erect; branches few, alternate, 1-flowered; fis. 7 to 12 -parted; sep. linear, shorter than the corclla. -Wet grounds, Mass., R. I. to Ga. and Fla. St. 2 to 3f high, somewhat angular. Lvs. 1 to $1 \frac{1}{2}$ ' long, closely sessilo, acute, veinless. Fls. solitary, terminal. Cor. nearly $2^{\prime}$ diam., much larger than the calyx, bright purple with a yellow baic.
3 s. calycòsa Ph. St. erect, terete, fork-branched, rether rigid; lus. oblong, 3-veined, obtuse; fls. solitary, 5 to 6-parted; cal. leafy ? יnvee-oblong, equaling or cxceeding the corolla; pet. oblanceolate.-Fields and meadows, Va. to Ga. and La. St. a foot high, subangular, with spreading branehes. Lvs. 1 to $2^{\prime}$ long, sessile, mostly obtuse, oval, thin. Fls. on long, rigid peduneles, about $1^{\prime}$ diam., pink colored. Sep. acute. Fruit as large as a pea. Jn.-Sept.
4 S. paniculàta Ph. St. terete, or slightly angled at base ; internodes much exceeding the leaves; branches opposite ; lus. linear, the lower oval and rarely roundish; panicle diffuse but its branches strier ; cal. segm. linear-setaceous, 2 or 3 times longer than its tube, twice shorter than the corolla; cor. segm. 5 , obtuse. -Damp pine barrens, South, common. Much brauched, 1 to $2 f$ high. Lvs. 4 to, $10^{\prime \prime}$ long. Fls. white, $1^{\prime}$ diam. Jl.-Oct.
$\beta$. Elliotiti. Branches mostly alternate. (S. paniculata Ell.)
5 S. grácilis Salisb. St. slightly angular, internodes twice longer than the leavos; branches flaccid, 1-lowered, alternate, spreading; lus. linear and lance-linear, the lowest lance-ovate; paniele diffuse, few-flowered; cal. segments linear-setaceous, about equaling the corolla; cor. 5 -parted, lobes elliptie-oblong, obtuse.-Marshes and meadows, Penn. to Fla. and La. Very slender, 1 to 2 f high, with long, almost filiform branches. Fls. terminal, subsolitary, $14^{\prime \prime}$ broad, on long peduncles. JI., Aug.
6 S. stellàris Ph . St. somewhat angular, sparingly fork-branched, with long, 1-flowered branches; lvs. lanceolato and obovate-lancsolate, acute; cal. segm. linear, varying in length but much shorter than the 5 -parted corolla, the tube top-shapel,' very short.-Marshes, Can. to Car. St. 3 to $15^{\prime}$ high, often diffusely brancheil Lvs. about $1^{\prime}$ long, the upper almost linear. Fls. of a bright rose-color, with a yellow star bordered with deep red. Jl.-Sept. S. gracilis (Ell.), which it closely resembles.
7 8. cor $\quad$ mbosa Baldwin. St. slightly 4 -angled, internodes twice longer than the leave:; branches opposite; lus. ovate-lanceolate, 3 -veined, acutish, upper ones lanceolate c, me fastigiate, terminal; cal segm. linear, 3 times longer than its tube, twice shor er than the corolla; cor. 5 to 6 -parted, white, lobes obovate-olong, ob-tuse.-Pine barrens, N. J. to Ga. St. a foot high, branching near the summit. Lvs. an inch in length, closely sessile. Fls. few, generally 6 -merous, white. Jn., Jl. (Chironia lanceolata Walt.)
8 8. macrophylla Hook. St. terete, glaucous; internodpa twice longer than
the leaves; branches opposite; lvs. ovate, acuminate-cuspidate ; 5 -veined, clasping and subconnate at base, the upper lanceolate; panicle fastigiate; cal. segm. setaceous, shorter than its short tube; cor. segm. 5, elliptic.-In La. (Hale, near Covington). St. 2f high. Lvs. $2^{\prime}$ long. Fls. smaller than any here noticed, about $7^{\prime \prime}$ broad, white.
9 8. angulàris Ph. St. quadrangular, with winged angles; lvs. ovate, amplexicauh 5-veined; panicle corymbous; ped. elongated; sep. lance-linear, half as long as the corolla, distinct almost to the base ; cor. segments obovate, obtuse. Wet meadows and prairies, Can. to Car. and Ark. Stem 10-18 high, much branched, branches opposite. Leaves closely embracing the stem, $1-2^{\prime}$ by $\frac{1}{2}-1 \frac{1}{2}$, as long as the internodes or often shorter. Flowers numerous, $1 \frac{1}{2}-1^{\prime}{ }^{\prime}$ diam., deep rosccolor, the star in the ceuter greenish. J., Aug. (Chirònia, L.)
10 S. brachiàta Ell. St. slender, subquadrangular, internodes 2-4 times longer than the leaves; branches opposite, suberect; lvs. linear and lance-linear, lower ones ovate, all acutish, sessile; panicle oblong; cal. segments linear, twice longer than the tube, twice shorter than the corolla; cor. $\mathbf{5}$-parted, segments oblongobovate, obtuse, light purple--Dry, grassy, prairies, Ia. abundant, also Tenn. and Car. Stem a foot high, few or many-flowered. Leaves $9-12^{\prime \prime}$ by $1-3^{\prime \prime}$. Flowers $15^{\prime \prime}$ diam., of a delicate blush-purple, the star in the center yellow, bordered with green. Jl., Aug. (S. concinna, 2d Edit.)
2. ERYTHRE'A, Renealın. (Gr. épv0pós, red.) Calyx 5, rarely 4parted, angular; corolla fumel-form, twisted and withering above the capsule, tube cylindric, limb 5-4-parted; sta. 5-4, inserted near the top of the tube ; anth. exserted, spirally twisted ; sty. 1 ; stig. bilamellate or capitate; caps. 2-valved, 1 or partly 2-celled.-(1) St. subangular. Lvs. connate at base. Fls. cymous, roseate, white or yellow.
1 E. Muhlenbérgii Griseb. St. simple below, dichotomously branched above; lvs. ovate-long, obtusish; cymes loose, dichotomous; fls. pedicellate; cor. tube a little longer than the calyx, segments oblong-lanceolate, acutish.-N. Y., Penn. Very rare. St. 3 to $8^{\prime}$ highl, 1 to 3 times forked. Lvs. 4 to $7^{\prime \prime}$ by 1 to $3^{\prime \prime}$, closely sessile. Fls. lateral and terminal-central, tho pedicels in the forks near $\frac{1^{\prime}}{}{ }^{\prime}$ long, the others shorter. Cor. bright purple, tubo yellowish green, slender. Jl.-Sept. (E. pulchella Ifook. Exacum pulchella Ph. ?)

2 E. spicàta Pers. St. dichotomously branched, erect; Ivs. clasping and slightly decurrent, lower ones oval, obtuse, upper lanceolate, acute; fls. sessile, mostly lateral on the long branches; sep. linear, acute, erect ; cor. tube slender, contracted at the neck, lobes spreading, obtuso; anth. linear-oblong, finally twisting out-wards.-(1) Coast of Maryland (Pickering). Sandy margins of the seashore, Nantucket (Oakes). Whole plant very smooth and intenscly bitter, 6 to $12^{\prime}$ high. Lvs. $1^{\prime}$ long, fleslyy, pale green. Cor. $8^{\prime \prime}$ long, rose or nearly white. (E. Pickeringii Oakes.) § Eur.
3 E. Centaurium Pers. Erect, branched above; lvs. oblong, acutish at each end; fls. subsessile in the loosely corymbed cymes; cor. tube twice longer than the calyx, lobes slort, oval, obtuse, orect-spreading.-Fields, Oswego, N. Y. and Can. St. 5 to $10^{\prime}$ high. Lus. $1^{\prime}$ and less in length, half as wide, 3 -veined. Fls. $6^{\prime \prime}$ long, rose-cclor, its yellow anthers exserted, and soon twisted. Aug. § Eur.
3. GENTIA'NA Tourn. (To Gentius, king of Illyria, who discovered the tonic virtues of this genus.) Calyx 5 to 4 -parted or cleft ; corolla mareseent, tubular at base, limb 4 to 5 -parted, segments either spreading, erect or convergent, often furnished with intermediate, plicate appendages; stamens 5 to 4 , inserted in the corolla tube; stigmas 2 , revolute or erect; styles short or 0 ; capsule 2 -valved, 1 -celled, many-seeded.-Herbs of various habit. Li's. opposite. Fls. terminal or cymous.

[^30]8

1 G. quinqueflòra L. St. 4-angled, branching; lis. ovate-lanceolate, acute, 3 -veined; fls. terminal and axillary, about in $5 s$, pedicellate; cor. tubular-crmpanulate, with 5 lanceolate, setaceously acuminate segments; cal. very short, sygm. subulate-linear. (2) Woods and pastures Can. and U. S. Stem a foot high, stnooth, generally branched. Leaves 3-5-veined, half-clasping, acute, smooth. Fle small, on pedicels half an inch in length. Corolla pale blue, 4 times as long as the sepals. Sept., Oct.
$\beta$. parviflora. Cal. enlarged, lobes foliaceous, lance-linear, half as long as the smallish corolla.-This variety prevails in the W. States.
2 G. crinìta Frolich. Blue Fringed Gentian. St. terete, erect; lvs. lanceolate. acute; fls. tetramerous; cor. segm. conspicuously fringe-ciliate.-Not uncominon in cool, low grounds, Can. to Car. Stem lf high, round and smontl. Branches long, with a slight curvo at base, becoming erect and straight, each bearing a single, large, erect flower at the leafless top. Leaves broadest at base, tapering to the apex, $1-2^{\prime}$ long and $\frac{1}{5}$ as wide. Calyx square, segm. acuminate, equaling the tube of the corolla. Cor. of a bright bluish-purple, the segments obovate, finely fringed at the margin. Aug.- A bcautit.al and interesting plant.
3 G. detònsa L. St. nearly strict, simple or branched; lvs. linear and lance-linear, the lowest rosulate, spatulate; ped. 1-flowered, very long, subsolitary; cal. 4 (-5)cleft, lobes ovate and lanceolate, nearly equaling tho corolla; cor. lobes roundishobtuse, ciliate at the sides, crenate at top, erect-spreading; stig. distinct.-N. Y., Wis. (Lapham) N. to Hudson's Bay. A fine species, with large blue flowers. Stem a foot high. Leaves $1-2 \frac{1}{2}^{\prime}$ by $1-3^{\prime \prime}$, tapering to an acute point. Peduncles 4-7' long, each with a single large, erect, showy flower. Cor. $15-20^{\prime \prime}$ long, obconic or bell-shaped, blue.
4 G. angustifolia Mx. St. erect, slender, l-flowered; fls. pedunculate; lvs. lin. ear obtuse, smooth, the lower ones subcuneate; cor. funtel-form, narrow, open, 5 -cleft, twice as long as the calyx, lobes ovate-oblong, obtuse, twice as long as the lacerate folds.- $\mathrm{if}^{2}$ N. J. to Fla. in sandy fields. Stem a foot high. Lvs. 1' long. Flower large, sky-blue, $20^{\prime \prime}$ ling. Calyx deeply cleft, with linear segm. Sept., Oct.-A variety at the South (Quincy, Fla., Dr. Danalson) has whito fls. $18^{\prime \prime}$ long.
5 G. ochroleùca Frocl. Sts. nearly or quite smooth, simple, terete; fls. sessile, clustered at summit, rarely in ono or two of the upper axils; lvs. oval-lenceolate, tho highest lanccolate, lowest obovate-lanceolate, all narrowed to the sessile base, obscurely 3-nerved, rather acute; cal. segm. lance-linear; a ihird longer than the tube, nearly as long as th: greenish-white, open corolla.-Va. to Fla. frequent. Sts. about If high. Lvs. much longer than tho intemodes. Cor. $2^{\prime}$ long, with green veins and purple stripes, lobes ovato, folds very short. Sept., Oct.
6 G. álba Muhl. (Gray). Very smooth; st. stont, erect; fls. densely clustered at the summit, solitary in one or two axils; lvs. ovate-lanccolate, or lanccolate, half clasping at the broad base, gradually acuminate, 3 -voined; cal. segm. ovate, much shorter than its bell-shaped tube, 4 times shorter than the cream-white corolla. Woods and prairies, Middle, W. and S. States. St. 1 to 2 f high. Lvs. 3 to $4^{\prime}$ by $1^{\prime}$ to $18^{\prime \prime}$. Cor. $30^{\prime \prime}$ long, the ovate lobes much longer thau the jagged appendages or folds, open but connivent. JI.-Sopt. (G. ochroleuca Griseb. \&c.)
7 G. Andrewsii Griseb. Closed Blue Gentian. Lvs. oval-lanceolate, 3-veined, acute; fls. in whorled heads, sessile cor. ventricous, clavnte-campanulate, closed at top, 10 -cleft, the inner segments plicate and fringed, equaling the exterior; cal. segm. ovate-oblong, many times shorter than the deep blue corolla. - 4 Brit. Am. to Car. A handsome plant, conspicuous in meadows and by brook-sides. Stem 12-to $18^{\prime}$ high, simple, erect, smooth, with opposite, smooth leaves, scabrous on the margin, resembling those of the common Soapwort. Flowers erect, $18^{\prime \prime}$ long, subsessile, inflated, so nearly closed at the top as to be easily mistaken for buds; and the young botanist waits in vain to see them expand. Sept., Oct. (G. Saponaria, 2d. ellit., \&e.)

8 G. Saponària L. St. ascending or erect, smooth; fis. clustered at the summit and often in the axils; lvs. ovate-lanceolate to lance-obov te, acutish, roughmargined, narrowed to the subclasping base; cal. segm. lance !inear or spatulate, about equaling the tube, hall as long as the corolla; cor. bris'ai blue, lobes connivent, ovate, open, twice (more or less) longer than the cleft folds.-Va. to Ga, and La. St. 8 to $1^{\prime}$ high, slender or rather stout. Lvs. 1 to 2 to $3^{\prime}$ long. Cor. $18^{\prime \prime}$ to $2^{\prime}$ long. Cal. segm. varying from lance-linear to lance-obovatel Aug., Sept.
$\beta$. lineàris. St. slender, ascending; lvs. linear and lance-linear, rigid; cal. segm. mostly linear; cor. folds very short. - Can. to Car. and Ky. A common form, so peculiar that we might as well perhaps regard it as a species. (G. Pneumonanthe Mx.)
9 G. pubérula Mx. St. erect or ascending, slender, rough, scarcely puberulent; fls. clustered, rarely solitary ; lvs. ovate and ovate-lanceolate, half-clasping, very rough-edged, acute, short but longer than the internodes; cal. scgm. lanceolate, about as long as its tube, half as long as the subcampanulate, bright blue corolla; cor. subfunnel-form, lobes acute, thrico longer than the cleft folds.-W. and S. States. Plant 10 to $18^{\prime}$ high, very leafy and scabrous. Lvs. $9^{\prime \prime}$ to $20^{\prime \prime}$ long. Fls. 15" long. It varies with leaves linear-lanceolate and less rough. (G. Catesbæi Ell.)
4. BARTO'NIA, Muhl. (Centaurella Mx.) Screwstem. (Dedicated in 1801, by Dr. Muhlenburg, to Benj. F. Barton, Prof. of Botany, Philadelphia.) Flowers 4 -merous; sepals appressed ; corolia subcampanulate; petals slightly united, nearly erect; stigma thiek, glandulous, somewhat bifid; capsule 1 -celled, 2 -valved, invested by the permanent calyx and corolla; seeds very numerous and minute.- 4 N . American, slender, ereet herbs, with seale-like lvs. and small white fls.
1 B. vérna Muhl. St. short, simple; ped. 1-flowered, the lower mucin longer, often alternate; cor. segm. spatulate, obtuse, thrice longer than the calyx; ova. conical, tipped with the distinct style. Bogs, Va. to Ga. Sts. 3 to $5^{\prime}$ high, clustered. Scales $1^{\prime \prime}$ long, as in the other, the fls. white, $3^{\prime \prime}$ long. March.
2 B. tenélla Muhl. St. branching above, branches subdivided; lvs. subulate, minute; pan. erect, many-flowered; pedicels subequal; sep. distinct, a third shorter than the corolla; ova. ovate, sty. almost 0.-A slender and nearly naked plant, 5 to $8^{\prime}$ high, of a yellowish-green color, in wet grounds, Mass. to Ga. St. square, often twisted, with very minute, bract-like leaves, which aro mostly opposite. Ped. simple or branched. Pedicels bracteate at base, 2 to $3^{\prime \prime}$ to $5^{\prime \prime}$ in length. Cal. segm. linear-lanceolate, acute. Cor. white, small, $1 \frac{2^{\prime \prime}}{2}$ long. Aug.
$\beta$. brachiata. Branches and pedicels elongated, decurved, $i . e$. , outwards and upwards, and often alternatc; cor. more open, lobes very acuto, twice longer than the calyx.-Southward (B. Moseri Steud.).
5. FRA'SERA, Walt. Columbo. (In honor of Joln Fraser, an American cultivator of exotics.) Flowers mostly tetramerous; petals united at base, oval, spreading, deciduous, eaeh with 1 or 2 bearded, orbieular glands in the middle; style 1 ; stigmas 2 , distinct; eapsule compressed, 1 -celled; seeds few, imbrieate, large, elliptic, margined. -4 Showy and tall, with opposite or verticillate leaves.
F. Carolinénsis Walt. St. tall, erect, glabrous, branched abovo; lvs oblong, lanceolate, acutish, sessile, feather-veined, entire or wavy; panicle compound, pyramidal, leafy, verticillate; cal. segments acute, shorter than the oblong, obtusish petals; gland solitary, oval-orbicular.--Moist woods, Westeru N. Y., Wis. and S. Car. Stem dark purple, 4-7-9fl high, perfectly straight, $1-2^{\prime}$ thick at base. Leaves smooth, subcarnous, 3-12' by 1-3', in whorls of 4-6, rarely opposite. Petals greenish, with blue dots and a large purple gland near tho basa June, July.-Highly valued as a tonic.
6. HALE'NIA, Borkh. Felwort. (Derivation unknown.) Flowers tetramerous; corolla short-eampanulate, petals spurred at base, with
glands at the base of the spur within; stigmas 2, terminating the acuminate ovary; capsule 1 -celled; sceds indefinite, obtuse, fixed to the sutures of the valves.-Erect, branching.
E. defléxa Griseb. St. erect, leafy; lvs. 3 to 5 -veined, radical ones oblong-spatulate, tapering into a petiole, cauline ones obiong-lanceolate, acute, sessile; spurs cylindric, obtuse, deflexed, half as long as the corolla.-2 Swamps, Can., Bangor, Maine (Miss Towle), N. Y., and Wis., rare. Stem about $18^{\prime}$ high, obtusely 4 -angled, smooth, with Sew branches above. Leaves $1 \frac{1}{2}-2^{\prime}$ long, $\frac{1}{2}$ as wids Flowers greenish-yellow, in terminal fascicles. Corolla persistent, with 4 spreading horns or spurs descending between the sepals. Aug. (Swertia Mx.)
7. OBOLA'RIA, L. Pennywort. (Gr. óßodós, a small coin; from the form of the leaves.) Calyx of 2 euneate-oblong sepals or bracts; corolla tubular-campanulate, marescent, 4 -cleft, lobes entire or crenulate; stamens inserted on the corolla at the elefts; stigma subcapitate, bifid; capsule 1 -celled, 2 -valved; seeds $\infty$, very minute.- $2 f$ Lvs. opposite. Fls. axillary ard terminal, sessile, with leaf-like sepals.
O. Virgínica L. Penn. to Car., W. to Ky., in woods. Stem 4-8' high, often in clusters, subsimple or with a few opposite branches above. Leaves cuneate-obovate or roundish-rhomboidal, sessile and decurrent at base, fleshy, obtuse or truncate at apex, lower ones small and remote, upper crowded, glaucous-purple, sepals or bracts similar. Corolla pale purple or whitish, longer than the stamens. Capsule ovoid, obtuse, surrounded by the withered corolla. Apr., May.
8. MENYAN'THES, Tourn. Buck Bean. (Gr. $\mu \dot{\eta} \nu$, a month, ảv $\nu$ os; reputed an emmenagogue.) Calyx 5-parted ; corolla rotate or funnelform, limb spreading, 5 -lobed, villous within, without glands at the base; stamens 5 ; style 1 ; stigna bifid; capsule 1 -celled.-Bitter herbs, actively medicinal. Lvs. trifoliate.
M. trifoliàta L. Grows in swamps, margins of ponds, etc., N. Am. N. of latttude $38^{\circ}$. This fine plant arises from large, black roots descending deep into tho boggy earth. Stem 8-12' high, round. Leaves on long, round footstalks stipuled at base. Leaflets obovate. Peduncle long, naked, terminal, bearing a pyramidal raceme of flesh-colored flowers. Pedicels thick, bracteate at base. Sopals obtuse, about a third as long as the corolla. Petals acute, about as long as the stamens, remarkably and beautifully distinguished by the soft, fringe-like hairs at the base and in the throat of the tube. May.
9. Limnan'themum, Gmel. Floating Heart. (Gr. díuvi, a lake or pool, ${ }^{a} \nu \theta \varepsilon \mu \circ \nu$, a flower; from its aquatic abode.) Calyx $\overline{5}$-parted; corolla 5 -parted, rotate, segm. furnished with a glandular scale at base, often bristly; stamens 5 ; style short or none; stigma 2-lobed; capsule many-seeded, l-celled, opening by decay.- if Curious aquatics, generally in stagnant water. Petioles long, bearing the flowers in an umbellate cyme below the roundish leaf, and oblong or eylindric tubers capable of producing new plants. (Villarsia Vent.)
1 L. lacunòsum Griseb. Lvs. small (1 to 2' diam.), orbicular, cordate, entire smooth above, pitted and rugous beneath; cor. segm. twice as long as calyx, broadobovate, smooth, gland at base, subsessile, hairy ; caps. ovoid, little longer than the calyx ; seeds not muricate, shining.-In shallow waters, Me., Mass., N. Y. to Car. Petioles 1 to 3 f long. Leaf 1 to $2^{\prime}$ diam., lobes diverging and somewhat angled, upper surface green, lower purplish. Umbel half an inch below the blade, sub. mersed pendulous, the fls. one by one rising above the water as they expand. Cor. 7 to $8^{\prime \prime}$ broad, white, tube and glands yellow. Jl. (V. cordata ELL V. lacunosa Vent.)
2 L. trachyspérmum Gray. Lvs. reniform, oval or orbicular, somewhat peltate, coriaceous, obscurely crenato, smooth above, spongy and pitted beneath; cor.
segm. oblong, thrice as long as calyx, gland at base hairy, stipitate; cape. ovoid, twice longer than the calyx ; sty. very short; seeds lens-shaped, shining, border muricate with sharp tubercles.-Ponds, S. States, Savannah (Feay), N. Orleans (Hale). Petioles 2 to 8 f long, according to the depth of the water. Lvs. $2 \frac{1}{2}$ to $4^{\prime}$ by 3 to $5^{\prime}$, purplish, variegated beneath. Fls. white, with yellow center, $10^{\prime \prime}$ broad. Seeds straw-color. Jn. (Menyanthes trachyspermum Mx.)

## Order XCVI. APOCYNACE.E. Dog-banes.

Plants with an acrid, milky juice, entire, exstipulate, mostly opposite leaves F'lowers 5-p trted, regular, the calyx persistent, the corolla twisted in eestivation. Stamens 5, with distinct filaments, anthers filled with granular pollen. Ovaries 2, distinct, but their stigmas blended into a head-shaped mass. Fruit 1 to 2 follicles, or capsular or baccate, with alhuminous seeds.

> Genera 90, species 700, chlefly tropical.

Properties. - These plants possess act:re and often suspicious qualitles reslding in the whlte juice with which the order is pervaded, and in the seeds which are often deadly poisons. The alkaioid strychnine or strychnia, one of the most violent poisons is the actlve principle of the seeds of the Strycinos Nux-vomiea of India. It ls somethmes alministered as a medicine, but with doubtful suceess. S. Tieute of Java is one : ind of Upas. Cerbera Tanghin, a tree of Madagascar, is powerfully poisonous, a single seed being sufficient to destroy twenty persons. The Apocynea are emetic, and becoming highly valued in hydrocephalus, etc. The juice eontains cotoutchoue in small quantities, but in Sumatra thls is obtained largely from the juice of Ureeols clastica.

GENERA.
a Merbs erect, with bell-shaped, whitish corollas and silky sceds. .............. Apooynom.
a Herbs erect, with funnel-form, blue corolla and naked seeds. ............... . . Amsonia.
a Herbs twining, with funnel-form, yellow corolla ard silky seeds............ Forstrronia. 3
b Shrubs (cultivated) with the corolla throat 5-angled, crownless........ . Vinca.
b Shrubs (cultivated) with the corolla throat crowned with 5 ligules.... Nerium.

1. APOC'YNUM, Tourn. Dog's-bane. (Gr. à $\pi o ́, ~ a w a y, ~ \kappa v ́ \omega v, ~ d o g ; ~$ Pliny says this plant is fatal to dogs.) Calyx very small ; corolla campanulate, lobes short; stamens included; filaments short, arising from the base of the corolla, $a^{n+1}$ alternate with 5 glandular teeth; anthers sagittate, connivent, cohering to the stigma by the middle; ova. 2 ; stigmas connate ; follicles long, sublinear, distinct.-Herbs, suffrutescent, erect, with opposite, entire, mucronate lvs. Cymes terminal and axillary. Pedicels not longer than the pale flowers.
1 A. androsemifòlium L. Dog's-bane. Smooth; lvs. ovate; cymes lateral and terminal; limb of cor. spreading, the tube longer than the calyx.- A smootĭ, elegant plant, 3 f high, in hedges and borders of tields. Stem reddened by tho sun, erect, branching above. Leaves dark green above, paler beneath, opposite, rounded at base and acute at apex, 2-3' long and $\frac{2}{3}$ as wide, on petioles $\frac{4^{\prime}}{}{ }^{\prime}$ long. Cymes paniculate, at the top of the branclics and in the axils of the upper leaves. Pedicels $\frac{1^{\prime}}{3}$ long. Cal. much shorter thau the corolla. Cor. as long as the pedicels, bell-shaped, white, striped with red, with 5 , acute, spreading segments. Follicles 3 to $4^{\prime}$ long. Jn., Jl.-Medicinal.
$\beta$. incinum. Lvs. hoary-pubescent beneath.
A. cannabìnum L. Smooth; lvs. oblong, varying from oval to lance-oblong, mucronate, short petiolate; cal. lobes lanceolate, about equaling the corolla tube; cor. lobes erect.-In shady soils, Can. to Ga. nnd Ark. Plant widely branched, 2 to $4 \mathbb{1}$ high. Lvs. smaller and thicker than in No. 1, 2 to $4^{\prime}$ long, 6 to $16^{\prime}$ wide, usually rounded at base and acuto at apex, often obtuse or acute at both ends, the petioles 1 to $3^{\prime \prime}$ long. Fls. in clense, upright cymes, and not as large as in No. 1. Cor. white, with erect segments, hardly $2^{\prime \prime}$ long. Follicles $3^{\prime}$ long. Jn.-Aug.
$\beta$. pubescens. Lis. beneath and cymes pubescent. (A. pubescens R. Br.)
$\gamma$ hypericifolium. Liss narrowly oblong, subsessile, smooth; ova. inclining to ovatc-oblong; cymes generally longer than the leaves. (A. hyperioifolia Ait.)
2. AMSONIA, Walt. (To Charles Ainson, of S. Carolina?) Calyx 5 -cleft, segments acuminate ; cor. 5 -cleft, tube narrowly funnel-form, bearded inside, hispid at throat, segments linear convolute in bud; stamens 5 ; style 1 ; ovaries 2 , connate at base; follicles 2 , erect, slender, fusiform; seeds in one row, cylindric: truncate at each end, naked. -Lvs. alternate, entire, subsessile. Cymes terminal, corymbous. Fls. blue.
1 A. Tabernæmontàna Walt. Lvs. ovate-lanceolate, acuminate, acute at base, briefly petiolate, puberulent beneath; margin slightly revolute; sep. glabrous, lanceolate, aeuminate; cor. woolly outside near the top of the tube.-A plant of singular appearance, in prairies and damp grounds, W. and S. States. Stem terete, smoothish, 2 f ligh, branched above. Leaves numerous, 3-4' by $1-1 \frac{1}{2}$ ', conspicuously veined beneath. Flowers pale or livid bluo, in several terminal, cymous clusters. Corolla $8^{\prime \prime}$ diam., very hairy at top of tube. Follicles in pairs, $2-3^{\prime}$ long, about 6 -seeded. May, June. (A. latifolia Mr..)
2 A. salicifolia Ph. Very glabrous and lance-elliptic, acminate at each end, conspicuously petiolate ; cal. seym. triangular acute ; cor. tube glabrous outside or more or less woolly.-In damp soils, Tenn., Car. to S. Ga. and borders of Fha. Plant 12 to $18^{\prime}$ high. Lvs. but half as large as in No. 1, 2 to $3^{\prime}$ by 6 to $9^{\prime \prime}$. Cymes terminal, short-stalked. Cor. blue, formed as in the other species. May, Jn.-Varies with the leaves more or less pubescent when young, and the cor. tube woolly. Always more delicate than No. 1.
3 A. ciliàta Walt. Lus. approximate or crowded, lance-linear and linear, often very narrow, margins ciliate; st. pubescent, leafless above; clusters corymbous, at length paniculately branclied; cor. glalrous outside.-Sandy soils, dry and moist, Car and Ga., common. Sts. 1 to 2 f high. Lvs. $18^{\prime \prime}$ to $2^{\prime}$ long, 1 to $3^{\prime \prime}$ wide, sometimes much narrower than $1^{\prime \prime}$, almost filiform. Fls. light blue, as in the other species, $6^{\prime \prime}$ long. $\beta$. fllifolia, growing on sandy hills, has the long podun rulate inflorescence paniculate. Apr., May. (A. angustifolia Mx.)
3. FORSTERO'NIA, Meyer. (Dedicated to T. F. Forster, an English botanist.) Calyx segments 5 , ovate; corolla funnel-form, not appendaged, deeply 5 -cleft, lobes convolute (to the left) in bud; anthers sagittate, adherent to the stigma, the membranous tip iuflexed; stigma 2 -lobed at apex, 5 -angled in the middle ; follicles 2, distinct, spreading, glabrous; seeds many, comous.-Twining shrubs, with opposite, petiolate lvs. and cymes of small fls.
F. difformis DC. Branches smooth; lvs. oval and lance-oval, abruptly acuminate, acute at base, thin, glabrous above, puberulent beneath when young; cymes pedunculate, axillary and terminal, as long as the leaves; cal. segm. long acuminate from an ovate base.-Damp or swampy grounds, Va. to Fla., climbing over shrubs. Lvs. varying from elliptical to nearly orbicular, 1 to $2^{\prime}$ broad. Cor. 3 to $4^{\prime \prime}$ long, pale yellow. Stam. included. May--Aug.
4. VIN'CA, L. Periwinkle. (Lat. vinculum, a band; from the long, twining branches.) Calyx 5 -parted, segments acuminate; corolla funnel or salver-form, convolute, border 5 -cleft, with the lobes oblique, orifice 5 -angled; 2 glands at the base of the ovary; follicles 2, erect, fusiform; seeds oblong.-Trailing shrubs. Lvs. opposite, evergreen. Juice slightly milky.

1 V. minor L. Sts. procumbent; lws. elliptic-lanceolate, smooth at the mar. gins ; fls. pedunculate; seps. lanceolate.-A handsome evergreen, flowering in May. Sts. several feet in length, round, smooth and leafy. Leaves opposite, smooth and shining, about an inch long. Flowers solitary, axillary, alternata, violet, varying to purple or even white, inodorous. $\dagger$ Eur.

2 . major L. Sts. nearly erect; ws. ovate, ciliate; fis. peduncuiate: $\propto \boldsymbol{\mu}$
setaceous, elongated.—Shrub with numerous, slender, straggling branches, very leafy, forming light masses of evergreen foliage, Hourishing best beneath the shade of other plants. Leaves 2 to $3^{\prime}$ in length, shining, rounded or somewhat cordate at base. Flowers blue, appearing in May and June. $\dagger$ Eur.
5. NE'RIUM, L. Oleander. (Gr. vipòs, damp; referring to tho locality of the plants.) Calyx with 5 teeth at the base outside of the corolla; corolla hypocrateriform, segments contorted, orifice with a corona consisting of 5 , laciniate leatlets; filaments inserted into the middle of the tube; anthers sagittate, adhering to the stigma by the auiddle.-Oriental shrubs. Lvs. evergreen, opposite or ternate.
N. Oleánder L. "Lvs. lanceolate, acute at each end; corona segm. of 3 to 4 lance-acumimate teeth.-In the greenhonse and shrubberies. St. regularly branched. Lvs. commonly 3 together, on short stalks, smooth, very entire, coriaccous, with prominent, transverse veins beneath. Fls. terminal, corymbcus, large and beautiful rose-colored. One variety has white flowers, another variegated, and a third double. This splendid shrub is common in Palestine (Rev. S. Hebard), growing by rivulets, \&c. It is supposed to be the plant to which the Psalmist alludes, Ps. i. 3, and $x \times x$ vii. 35.

## Order XCVII. ASCLEPIADACEA. Asclepiads.

Plants (chiefly herbs in the United States) with a milky juice, often twining.
 Leaves opposite (rarely whorled or scattered), without stipules, entire. Flowers generally umbellate, 5 -parted, regular, the sepals and also the petals united at base, both valvate in æstivation. Stamens united, adherent to and covering the fleshy mass of the two unitod stigmas. Pollen cohering in masses. Ovaries 2, forming follicles in fruit.

> Genera 141, species 910, chlefly natives of tropical reglons, and especially abundant in S. Africa, 8. Indla and New Holland, but are not necominou in temperate regions.

Properties.-Simllar to those of the Apocynacese but far less active. The julce is aerld and generally to be, at least, suspected. A few of the specles are medleinal, but note of much consequence.
FIG. 670.-1. Asclepias cornutl. 2. A flower, the petals and sepals reffexed, and the corona erect. 8. One of the segments of the corona with the horn hent inwardly. 4. A puir of pollen masses suspended from the glands. 5. A mature follicle. 6. Vertical sectlon of $P$. phytolacoldes showing the 2 ovarles. 7. Lobe and horn of the corona
] PERIPLOCEFF. Filaments dlstinct. Pollinia single (not in pairs), granular. (*)

* Anthers hearded on the back. Pollinia 5. Stem twining....................... Periploca. 1

14. ASCLEPIADEE. Filaments connate. Pollinia 10, in palrs, pendulous, vertical. (a)
a lloods each sheathing a little horn. Petals reflexed.................................Asclepias. 2
a Iloods of the crown destitute of a horn. (b)

b Petals expanding. Hoods ascenting, frec from anthers................ Anantinerix. 4
b Petals erect.-Plant erect. Anther hend pedicellate. .................... Podobtigma. 5
-Plants twining. Crown fleshy retuse. . . . . . . . . . . . . . . . . . . Skntera. 6
-Plant twining. Crown thin, 2-awned..........................Enslenia. 7
III. GONOLOBE.E. Filaments connate. Pollinha 10, in pairs, horizontal. (c) c Coroila wheel-shaped. Plants twining, with cordate leaves................Gonnlohis. I
IV. STAPbLIEAE. Filainents connate. Pollinin 10, ascending or erect. (d) d Crown simple, of 5 tleshy seginents. Twining. Cultivated. Ilora. 9 d Crown doubie, un outer and an inner. Not twining. Cultivated. 11
15. PERIP'LOCA, L. (Gr. $\pi \varepsilon \rho \ell$, around, $\pi \lambda o ́ \kappa o s$, a binding or twir ing ; from the habit of the plant.) Calyx minute; corolla rotate, flat, 5 -parted, orifice surrounded by a 5 -cleft, urceolate corona, terminating in 5 filiform awns; filaments distinct, anthers cohering, bearded on the haek; pollinia solitary, 4-lobed; follicles 2, smooth, divaricate; seeds romous.-Twining shrubs. Fls. in umbels or cymes.
P. Greeca L. Lvs. ovate, acuminate; corymbs axillary; cor. villous within.-A climbing sirub, $10-15 f$ long, sparingly naturalized in Western N. Y.. also cultivated in gardens. Leaves opposite, $3-4^{\prime}$ long, $\frac{1}{3}$ as wide, and on petioles $\frac{1}{3}{ }^{\prime}$ long. Flowers in long, branching, axillary peduncles. Sepals minute, lanceolate, acute. Petals very hairy within, linear, obtuse, dark purple. Follicles about 2' long. Aug. § S. Eur.
16. ASCLE'PIAS, L. Milk weed. (From Esculapius, the fabulous god of medicine and physicians.) Calyx deeply o-parted; corolla deeply 5 -parted, valvate in æstivation, finally reflexed; staminal corona 5 leaved, leaflets cucullate, with an averted horn-like process from the base curved towards the stigma; antheridinm (connate mass of anthers) 5 -angled, truncate, opening by 5 longitudinal fissures; pollinia (masses of pollen) 5 distinct pairs fixed by the attenuated apex to a cleft gland, pendulous; follicles 2, ventricous; seeds comous.-2f Mostly N. American, with opposite, verticillate, rarely alternate lvs. Umbels between the petioles.
§ Leaves linear, long and narrow (Innce-linear in the cultivated No. 19). (*)

* Leaves all opposite, or rately the highest alternate.................................Nos. $17-19$
* Leaves mostly scattered or verticillate............................................................. 15, 16
§ Lenves broader, ovnte, lanceolate, \&c. Plants all native. (2)
2 Stems ulviding above into branches, corymbed or panicled....................... Nos. 13. 14
2 stems simple.-Leaves sessile, corlate-clasping at base.................................. . . 11,12
2 stems simple.-Lenves pe iointe, the petioles often quite short. (3)
3 Flowers (smanl) with a whte crown nnd purplish-white corolla.............Nos. s-1
3 Flowers with a white crown and greenlsh-white corolln....................... Nos. 5-7 3 Flowers (large) with both crown and corolla purple-tingel.. (4)

4 Follicles smoothish (as are all the loregoing).... Nos. 3,4 4 Follicles sprinkled with soft warty spines..........is. 1, 2
1 A. cornùti Decaisne. Simple, stout; lvs. oblong-ovate, short-acuminate, shortpetiolate, downy beneath; pedicels shorter than tho leaves, densely many-flowered; cor. lobes ovate reflexed, 4 times shorter than the pedicils; hoods of the crown ovate, obtuse, not longer than the uncinate horn.- A common, very milky herb, 3 to 4 f high, in hedges and road-sides. Lvs. 5 to $8^{\prime}$ by 2 to $3^{\prime}$; veinlets, as in most species, nearly at right angles to the midvcin. Ped. stout, between the pctioles, bearing a globular umbel of a hundred greenish purple tlowers, few of which prove fruitful. Pods full of seeds with their long silk. Jl.
2 A. Sullivantii Engel. Tull, very smooth; lvs. ovate-oblong, erect, cordate, on very short petioles; hoods of the crown obovate, ohtuse and entiro at apex, obtusely auriculate without on each side at base; horns slender brit obtuse; follicles with scattered, warty spines.-Near Columbus, Ohio ("Sullivant." Mr. A. II. Watson). Said to resemble $\Lambda$. cornuti in foliage and fruit, but remarkably different in its crown. Petals 4 to $5^{\prime \prime}$ long, greenish purple. Hoods twice as long as the asr thers. Jl.
3 A. purpuráscens L. St. simple, ercet, puberulent; lvs. elliptical, ovate-clliptical or ovate, mucronate, narrowed at base into a short petiole, smooth above, tomentous-pubescent and paler beneath; ped. terminal, shorter than the leaves; hoods oblong or lance-ovate, obtuse, horns falcate, acute, abruptly bent to hori-zontal.-In hedges and thickets, N. H., Mass. to Wis. and Ky. St. 3 f or more
ligh, simple or slightly branched at top. Los. with the midvein purple. Cal. small, green. Cor. dark purple, with reflexed segments. Crown purple, twice as long as the antheridium, the points of its horns lying close upon it. Jl.
4. A. rubra L. St. simple, erect; lvs. ovate-acuminate, very acute, subcordate ir rounded at base, on very short petioles, glabrous; umbels on long, mostly termina! peduncles; few-flowered; hoods of the crown acute, rather longer than the suberect horn.-A small and elegant species in Penn., N. J., and Car., not common. St. 1 to 2 f high, with a pubescent line on one side. Lus. 3 to $5^{\prime}$ by 1 to $2^{\prime}$, in remote pairs, the upper sometimes alternate. Ped. 1 to 5,2 to $3^{\prime}$ long, pedicels about $1^{\prime}$. Fls. purple, the crown red. Follicles ventricous-acuminate, smoothish. Jl., Aug. (A. lancifolia Mx. A. aeuminàta Ph.)

5 A. phytolaccoìdes Ph. Poke-leaved Silkweed. St. simple, erect, puberulent; lvs. brcadly ovate, attenuated ai base and apex, acute, smoothish botin sides, glaucous; ped. whitish puberulent, many-flowered; pedicels slender, loose, about as long as the peduncle; antheridium stipitate; hoods truncate, with 4 unequal teeth; horns subulate, exserted, suberect.-Tall and handsome, in low, shady grounds, Can. to Ga. and Ark. St. 4 to 5 f ligh. Lus. 6 to $9^{\prime}$ by 2 to $4^{\prime}$. Umbels near the top on lateral peduncles 4 to $6^{\prime}$ long, with about 20 large flowers on nodding pedicels near $2^{\prime}$ long. Petals greenish, crown white, tinged with pink. June.
6. A. variegàta L. St. simple, erect, smoothish; lvs. ovato or oval, abrupt at each end, mucronate, glabrous, glaueous beneath; ped. lateral or terminal, onethird as long as tho leaves, umbellate, many-flowered; cor. segm. ovate; hoods orbicular ; horns broad-falcate, with the apex horizontal or suberect; follicles oblong, with a long, slender point, minutely puberulent.-Woods, N. J. to Fla. (at Tallahassec) and Wis. St. 2 to 4 f high. Lvs. with a slight acumination, at length slightly undulate. Umbels about 2,20 to 30 -flowered. Cor. white.
7 A. nívea L. St. terete, pubescent; lvs. lanceolate or oblong-lanceolate, acute, attenuated at base into a long petiole, minutely puberulent, scarcely paler beneath; ped. shorter than the leaves, mostly terminal, often compound; umbels small, few (10 to 17)-Howered; petals ovato, reflexed, half as long as the pedicels; hoods ovate, longer than the falcate horns.-S. W. Ga. (Miss Keen) to La. A pretty, white-flowered species 1 to $2 f$ high. Lvs. 3 to $4^{\prime}$ long, petioles near 1'. Flower buds $2^{\prime \prime}$ long. Jn.-Aug.
8 A. ovalifòlia Dene. St. low, pubescent; lvs. ovate or oblong-lanceolate, acute, abruptly contracted to short petioles, pubescent beneath; umbels nearly sessile, few ( 10 to 15 -flowered; petals oval; hoods oblong-obtuse, yellowish white, longer than the horns.-Prairies and barrens, Wis. (Lapham), lll., Min. Sts. If (more or less) high. Lvs. 2 to $3^{\prime}$ long. Cor, buds tinged with purple, about $2^{\prime \prime}$. Jn.
9 A. parviflòra Ph . Half-shrubby and branched at base; sts. ascending, smooth; lvs. lanceolate, attenuate at base and apex, on long petioles, smooth, thin; ped. much shorter than the leaves, few ( 12 to 18)-flowered; umbels small, pubescent, with small flowers; petals ovate, thin, thrice shorter than the pedicels; hoods ovate, shorter than the filiform horns.-Woods along rivers, Ind. (Green Co.) to Ga. and La. Sts. ciustered, $18^{\prime}$ to $3 f$ high, very leafy. Lvs. 4. to $6^{\prime}$ (including the $1^{\prime}$ petiole) by $1^{\prime}$ to $18^{\prime \prime}$. Umbels several, $1^{\prime}$ diam. Cor. purplish white, bud $1^{\prime \prime}$ long. JI., Aug.
10 A. quadrifòlia Ph. St. ercet, simple, smooth; lvs. smooth, thin, short-petiolate, ovate, acuminate, some of them in whorls of 4 ; umbels few, lax, on long terminal or axillary peduncles; hoods elliptic-ovate, with short, included horns.-An elegant species in dry woods. Can. and U. S. St. about $2 f$ high, slender, often with 1 or 2 hairy lines. Lvs. opposite, the upper or middle pairs near together so as to appear in $4 \mathrm{~s}, 2$ to $3^{\prime}$ long, $\frac{1}{2}$ as wide, acute or acuminate, on petioles 2 to $4^{\prime \prime}$ long. Fls. small, the petals pale pink, 2 to $3^{\prime \prime}$ long, crown near $2^{\prime \prime}$, white on filiform stalks with a pubescent line. Jl.
$\beta$. lanceolàta. Lvs. lanceolate, acuminate at both ends, the upper whorled; fls. smaller (petals less than $2^{\prime \prime}$ long).-Mass. (Ricard). Ind. (Plummer).
11 A. obtusifòlia Mx. St. simple, erect; lvs. oblong or oblong-ovate, obtuse, mvcronate, sessile, cordate and subamplexicaul, undulate, very smooth both sides; umbels turminal, many-flowered, glabrous, long-pedunculato; hoods abrupt
almost truncate at apex, horns arcuate, falcate, inflexed.-In shady grounds, prairies, Mid., W. and S. States. St. 2 to 3 high, bearing a single (rarely 2) terminal umbel of 30 to 40 large, reddish green or greenish Howers. Lvs. 4 to $5^{\prime}$ long, a third as wide, with a broad, rounded, mucronate apex. Petals 4 " long. Corona nearly white, its seginents large, slightly 2 -toothed. Jl. (A Meadii Torr. ex. descr.)
12 A. amplexicaùlis Mx. St. simple, flexuous, often tortuons above, smooth; lvs. ovate, obtuse, not mucronate. cordate, closely sessile, glabrous and glaucons; ped. lateral and terminal, many-flowered; petals ovate, reflexed, twice slorter than the slender pedicels; hoods ovate, including the acute, recurved horus.Fields, copses, S. Car. to Fla. and Ala. St. clothed with large lvs., 1 to $2 f$ high. Lvs. $2 \frac{1}{2}$ to 5 ' long, two-thirds as wide, beautifully netted with pellucid veins, bise lobes large, rounded. Petals $3^{\prime \prime}$ long, of a light dull purple. Ap.:-Jn.
13 A. incarnàta L. St. tall, branching above; lvs. opposite, lanceolate on short petioles, siightly tomentous; umbels numerous, erect, mostly terminal, often in opposite pairs; hoods ovate-oblong, with subfalcate, ascending horns.-A handsome species found in wet places, Can. and U. S. St. 3 to 4 f high, with 2 hairy lines. Lvs. 4 to $7^{\prime}$ by 6 to $18^{\prime \prime}$, rather abrupt at base, tapering to a very acute point, on petioles $6^{\prime \prime}$ long. Umbels close, 2 to 6 together at the top of the stem or branches, each an inch or more in diam., 10 to 20 -flowered. Cor. deep purple, corona paler. Jl. $\dagger$
$\beta$. pulchra. St. and lvs. densely tomentous, the latter elliptic-lanceolate.
St. 4 to 5 f high. $\dagger$
14 A. tuberòsa L. Butterfly Weed. St. ascending, hairy, with spreading branches at top; lvs. alternate, oblong-lanceolate, sessile ; umbels numerous, forming a large, terminal corymb; hoods bright orange, oblong, narrow, with sleuder, subfaleate, suberect horns.-Dry fields, Can. and U. S. Root large, fleshy, sending up numerous stems $2 f$ high, leafy. Lvs. scattered, only the upper ones quite sessile, acute or acuminate, obtuse at base, 2 to $4^{\prime}$ by $6^{\prime \prime}$ to $1^{\prime}$. Corymb of numerous, bright orange-colored flowers. Petals and erown of equal length (3 to $4^{\prime \prime}$ ). Pods or follicles lanceolate-pointed, and like the other species containing long, silky down. Aug.-Medicinal.
15 A. Michàuxii Decaisne. Ascending, slender, puberulent; les, scattered (the lowest opposite), long-limear, sessile, mucronate; umbels terminal, solitary or somewhat panicled; petals ovate, greenish white; hoods short, ovate, yellowish, including the short horns.-Wet pine barrens, S. Car. to Apalachicola, Fla., and to La. St. 12 to $18^{\prime}$ high. Lvs. 3 to $4^{\prime}$ long, 1 to $3^{\prime \prime}$ wide, rather numerous. Flower buds greenish, scarce $2^{\prime \prime}$ long, sweet-scented. May, Jn. (A. longifolia Mx. in part. A. angustifolia Ell.)
16 A. verticillàta Ell. St. erect, simple, marked with pubescent lincs; lvs, generally verticillate, very narrowly linear, revolute; hoods short, 2-toothed, horn falcate, exserted.-A slender and delicate species, $2 f$ high, in swamps or moist meadows, Can. and U. S. Lvs. in whorls of 4 to 6, 3 to 5 ' long, a line in width. Fls. small, greenish white, in sinall, lateral umbels. Ped. half as long as the leaves. J.
17 A. paupércula Mx. St. virgate, erect, glabrous; lvs. linear and linear-oblong, margins narrowly revolute, both sides glabrous, tapering into a short petiole; ped. 1 or 2 at tup of the stem, umbel puberulent, few ( 6 to 10)-flowered; fls. large; petals oblong, half as long as the pedicels; hoods ovate, dilated above, horns short, included.-N. J. to Ga. and La., in wet woods. St. 3 to 4 f high, very smooth. Lus. green on both sides, rough on the edges, mostly very narrow. Petals purple, $4^{\prime \prime}$ long. Crown stipitate, yellow. J., Aug. (A. lanceolata Walt.)
18 A. cínerea Walt. Erect, virgate, smooth; lus. opposite, narrowly linear or filiform, acute, edges revolute; ped. alternate at the naked summit of stem, very tew ( 3 to 6 )-flowered, bracteolate; petals orate-oblong, thrice shorter than the pedicels; hoods shorter than the stamens, including the horns.-Damp barrens, S. Car. to Fla. Sts. very slender, 2 to 3 'high. Lvs. 1 to $3^{\prime}$ long. Petals 2 to $3^{\prime \prime}$ loug, of an ashy and glaucous purple. Jn., J.
19 A. curassávica L. Half-shrubby and branched at base, puberulent: st terete; lvs. linear-lance,? late and lanceolate, acuminate, petiolate; umbels solitury.

Lateral, shorter than the lvs. with few large flowers; petals ovare, acute, reinuxed half' us long as pedicels; hoods ovate, longer than the recurved horns-Gardens Tall und elegant. Fls. scarlet, varying to white. †W. Ind.
3. ACERA'TES, EII. (Gr. á, privative, кعoás, hom; the crown being destitute of this process.) Calyx 5 -parted; corolla 5 -parted, reflexed; crown segments 5 , erect, adnate to the anthers and destitute of either horns or scales; pollinia 5 pairs, suspended by a thread-like beak; otherwise as in Asclepias.- 4 Lvs. opposite or alternate. Umbels lateral.
1 A. viridiflòra Ell. Branched at base, stout, ascending, pubescent-hoary; lvs. opposite, oval, obtuse, mucronate, petiolate, thick, varying to oblong-ovate or even lanceolate, with elose veinlets combined at edge into marginal vein; umbels nearly sessile, small, dense-flowered; petals ovate, reflexed, nearly as long as the pedicels; crown segm. oblong, erect, adnate to the anthers.-In gravelly soils, Can. to Ga. and Ark. Sts. about $2 f$ hugh. Lvs. exceedingly variable, 2 to 4 to $6^{\prime}$ long, wide in all proportions. Fls. smail, green, inelegant, in 2 to 5 umbels. Ped. 1 to $3^{\prime \prime}$ long. Jl. (Azclepias lanceolata Ives.)-Prof. Pond sends specimens from W. Ga. with tho leaves all ncarly orlicular! (A. obovata Ell?)
2 A. monocéphala Lapham. Low, stout, hairy; lvs. lanceolate, subsessile; umbel solitary, terminal on the naked summit of the stem, with numerous greenish flowers; crown sessile, the obtuse concavo hoods erect-spreading, as long as the antheridium.-Prairies, Wisc. (Mr. A. 1I. Watson). Plant near 1f high. (Asclepias lanuginosa Nutt. ?)
3 A. longifolia Ell. Scabrous-puberulent; st. ascending, simple; lvs. alternate, numerous, linear and lance-linear, subsessile, acute; umbels half as long the leaves, numerous, many-flowered, pubescent, axillary, pedunculato; cro vds stipitate, shorter than the antheridium.-Mich. to la., and Miss., in meat ad prairies. Stem stout, 2-3f high. Leaves 3-5' (including the $1-3^{\prime \prime}$ petiole) by ? 3 -5". Flowers very numerous in each umbel, green, peduncle and pedicels nbout 1' long. July, Ang.
4. ANAN'THERIX, Nutt. (Gr. a privative, avoéoç, a beard ; of similar import with Acerates.) Calyx short, 5 -parted; corolla 5 -parted, petals broadly ovate, imbricated, reflexed-spreading; crown of 5 hollow, closed, horn-like, segments ineurved, free from the anthers, doublemargined and furnished with a erest-like seale along the interior surface; pollinia 5 pairs, suspended by a thread-like beak. Otherwise as in Asclepias.- 4 IIerbs erect, with oblong, narrow, opposite lvs. and terminal paniculate umbels. Petals leaf-like, green.
1 A. connìvens Feay. St. half-shrubby, firm, terete, strict, puberulent; lvs. oval or rather oblong, erect, subsessile, acuto or obtuse; ped. 1 to 4, somewhat panicled along the rakedish summit, 7 to 12 -flowered; petals oval, with a short cusp; crown segm. thrice longer than the anthers, incurved from a spreading base or arcuate, connivent over the anthers.-E. Ga. in pino barrens, (Feay, Pond). Sts. about 2 f lighl. Lvs. 18 to $30^{\prime \prime}$ long, 4 to $9^{\prime \prime}$ wide. Petals $5^{\prime \prime}$ loug. Jn. (A. viridis Nutt. Asclepias connivens Baldw.)

2 A. paniculàtus Nutt. St. stout, angular, cor.tort d, assurgent, hirsute; lvs. narrowly oblong, obtuse, mucronate, on short petioles, pubescent; ped. 3 to 5 , paniculate at the leafy summit, 5 to 9 -flowered; petals ovate, crect-spreading; crown segm. spreading, not longer than the anthers, 3 times shorter than the learlike petals.-Ga. (Feny, Pond) to Ark. Sts. 12 to $18^{\prime}$ high, very leafy. Lvs. 2 to $3^{\prime}$ long. Petals 6 to $8^{\prime \prime}$ long. (Acerates paniculata Decaisue. Asclepias viridis Walt.)
5. PODOSTIG'MA, Ell. (Gr. $\pi \tilde{v} v \varsigma, \pi o \delta o ̀ s, ~ f o o t, ~ \sigma \tau i \gamma \mu a, ~ s t i g m a ; ~$ from the character.) Corolla segments 5 , erect, oblong, much exceeding the calyx; crown pedicellate, segments 5 , without horns, short,
concare, split on the inner side, apex reflexed; pollinia suspended by the attenuated apex, compressed; stigma depressed, 5 -angled; follicles 2, long, slender, smooth.- 4 St. low, simple. Lus. opposite. Umbels extra-axillary, few- Howered.
P. pubéscens Ell. In wet or moist grounds, S. Car., Ga., Flis. (Macon, Prof. Locmis), Tallahassee (Mettauer) and Apalachicola! Plant of singular appearance, 8 to 14 ' high, slender, pubescont. Lvs. linear-oblong, rarely linair-ovate, obtusish, sessile, erect, 1 to $18^{\prime \prime}$ long. Umbels 3 to 5 , alternate, 3 to 5 -flowered, rather shorter than the leaves. Fls. cylindric bell-shaped, yellowish green, 4" loug, ercet, the crown conspicuously pediceled. May, Jn.
6. SEUTERA, Reich. Calyx of 5 lanceolate, acute sepals; corolla subrotate, 5 -parted, acute, glabrous; crown segm. 5, erect, flattish, retuse, adnate to the base of the sessile anthers; pollinia ovoid, fixed by the apex, pendulous; stigma bifid; follicles 2 , smooth; seeds comons. - of Slender, twining, with linear, fleshy liss., few-flowered umbels. (Lyonia, Ell. nec Nutt.)
S. maritima Decn. In sult marshes, S. Car. to Fla., twining around the rushes, \&c. Whole plant very smooth. Les. opposite, sessile, clammeled, 1' long. Umbels between tho leaves, 7 to 10 -flowered. Sep. ciliolato, erect. Petals aenti, greenish, twice longer than the white crown. Follieles very slender. Jn.-Oct. (S. maritima Ell.)
7. ENSLE'NIA, Nutt. (In memory of Mr. Aloysius Enslen, who collected many plants in the Southern States.) Calyx small, o -parted; cor. 5 -parted, segments crect ; corona 5 -leaved, leatlets membranaceous, frec, truncate, each terminated by 2 filiform, flexuous lobes; pollinia oblong, obtuse at base and apex, pendulous; stig. 5 -angled, conical ; follicles cylindraceous, smooth.- $2 f$ A twining herb, with opposite, cor-date-ovate, acuminate lvs. Ped. racemous-umbellate, many-flowered. Fls. white.
E. álbida Nutt.-W. and S. States, common. Sts. slender, with an alternate, pubescent liue. Lvs thin, glabrous, with rounded, auriculate lobes at base, 2 to 3' long and wide, ending in a slender point, margins entire. Ped. axillary, as long as the petioles. Fls. ochroleucous, sweet-scented, 2" long. Jl., Aug.
8. GONOL'OBUS, Mx. (Gr. $\gamma \tilde{\omega} \nu \rho \varsigma$, angle, $\lambda \cap \beta o ́ s$, pod ; the frnit of some species is angular.) Calyx 5 -parted, spreading ; corolla subrotate, 5 -parted, convolute in bud; crown a small, fleshy, undulate-lobed ring, attached to the throat of the corolla; anthers opening transversely beneath the stigma; pollinia 5 pairs, horizontal ; follicles turgid, seeds comons. - थf More or less shrubby, twining or prostrate. Lvs. cordate, hairy, opposite. Umbels extra-axillary.

1 G. macrophýllus Mx. St. tomentous-pubescent and with soft, scattered hairs ; lis. broad, ovate or oval, corlate, acuminate, pubescent beneath, at length glabrous above; ped. shorter than the petioles, 2 to 5 -flowered, with linear bracts at summit; petals linear or linear-oblong obtuse, ( $6^{\prime \prime}$ long), smooth above, minutely puberulent beneath; follicles costate-angled. - Thickets along strearns, Penn. to Ky, and Ga. Vine trailing or climbing 3 to 5 f. Lus. thin, $3^{\prime}$ to $6^{\prime}$ by 2 to $4^{\prime}$, the lobes at base rounded and often nearly or quite closed, with a short acumination at apex. Fls. dark purple. Petals 5 to $7^{\prime \prime}$ by $1^{\prime \prime}$. Jn., Jl. (G. discolor, B. M.)
及. Levis. Plant nearly smooth, cor. segm. smooth both sides.-Soutl. (G. levis $\mathbf{M x}$.)
2 G. hirsùtus Mx. St. hirsute-pubescent; lvs. broad-ovate, acuminate, cordate, minutely pubescent both sides; ped. shorter than the petioles, fcw-llowered, wills
setacenus bractlets at top; petals ( $3^{\prime \prime}$ long) oblong, obtuse or acute, minutely puberulent outside; follicles muricate.-Woods, Can. to Fla. and Ala Lvs. as in the last, from which this species technically difters only in its broader (dark purple) petals and prickly fruit. Lvs. seldom exceeding $4^{\prime}$ by $3^{\prime}$. Petals about $3^{\prime \prime}$ by $1_{2}^{\prime \prime}{ }^{\prime \prime}$. May-Aug.
3 G. prostritus Eli. Branched at base, hirsute-pubescent; branches herbaceove, prostrate; los. small, broadly ovate-reniform, acute, sinus broad, auricles rounded, inflexed; umbels sessile, 3 to 5 -flowered; sep. lanceolate, hairy ; cor. segm. ovate, obtuse, (1'long), very hirsute inside; crown 5-lobed, very short.-E. Ga. in sands (Feay). Sts. 6 to $12^{\prime}$ long. Lvs. 1 ' or less long, nearly as wide, the upper somewhat acuminate. Fls. dark purple, $3^{\prime \prime}$ broad. (Chthlamia pubiflora Decn.)
9. HOYA, R. Br. Wax Plant. (Named for Thomas Hoy, an English florist.) Calyx small, 5 -sepaled ; corolla rotate, flat, valvate in bud; staminate crown of 5 depressed, spreading segments; anthers membranous at tip; pollinia fixed by the base, oblong, connivent; follicles smonth, seeds comous.-Shrubs twining, with Heshy lvs. and fls. in extra-axillary umbels.
E. carnòsa R. Br. Branchlets puberulent; lvs. thick, glabrous, ovaloblong, short-pointed ; ped. shorter than pubescent pedicels; cor. fleshy, papillous inside, segm. triangular, refloxed at the apex; corona segm. oval, acute, edges rovolute. -Garden and greenhouse. Fls. pink-colored, in dense umbels, very fine. $\dagger$ E. Ind.
10. STAPELIA, L. (Named for Bodous a Stapel, a physician of Amsterdam.) Calyx 5 -parted; corolla rotate, 5 -cleft, fleshy ; crown double, the exterior of leaves entire or parted, the interior of horn-like segments ; pollinia erect, 5 pairs, turgid ; follicles smooth, erect; seeds comous.-Plants of S. Africa, fleshy, branching, leafless; branches angular, angles toothed, bearing large, fleshy, dark red, rugous flowers, of a most disgusting odor. Some are cultivated in our greenhouses, as A. hirsuta, A. bufonia, \&c.

## Order XCVIII.—JASMINACEA. Jasminworts.

Shrubs often twining, with opposite or alternate, mostly compound leaves. Calyx and corolla 5 to 8 -parted, the latter imbricated in æstivation. Stamens 2 , in the tube of the corolla. Ovary free, 2 -celled, 2 to 8 -ovuled. Fruit a berry or capsule. Seeds erect, with little or no albumen. Fig. 78.
Gonera 6, species 100. Ornamental shrubs abounding in tropical India. The essential oil which pervades the order, residing chiefly in the flowers, is exquisitely fragrant. On this socount, as well as for thelr beauty, these plants are cultivated.

JASMI'NUM, L. Jasmine. (Gr. cá $f \mu \eta$, perfume.) Calyx tubular, 5 to 10 -cleft ; corolla hypocrateriform, tube long, limb flat, 5 to 10 cleft ; berry double ; seeds 2, solitary, ariled. -Shrubs bushy or climbing. Lvs. opposite, rarely alternate, compound. Petioles articulated Fls. paniculate.

1 J. frùticans L. Yelow Jasmine. Snooth, ereet; branches angular; lus. alternate, trifoliate, rarely simple, lits. curved; fls. few, subterminal; cal. segm. suhulate; cor. tube twine longer that the calyx, limb of 5 obtuse lobes. St. 3f high. Fls. yellow, inodorous, tuie about $6^{\prime \prime}$ long. Propagated by layers. $\dagger$ S. Bur.

2 J. officinàie L. White Jasmine. Smooth, scarcely climbing; branches subangulate; lve. opposite, compound, lifs. 3 to 7, lanceolate, acuminate ; panicles terminal, few-flowered, corymbous; cor. tube twice longer than the calyx. Stem several feet in length. Flowers white. Both species ars beautiful and
much cultivated. The deliciously fragrant oil of Jasmine of the shops is oxtacted from this plant. $\dagger$ Asia.

## Order XCIX. OLEACEA. Olives.

Trees and shrubs witi opposite, simple, sometimes pinnate-leaves, with flowers 4. parted, regular, rarely apetalous, the corolla valvate in the bud. Stamens 2 to 4 mostlv 2, and fewer than the corolla lobes. Ovary 2 -celled, with 2 suspended ovules in each cell, and fruit fleshy or capsular, seeds 4 (or fewer by abortion), with abundant albumen. Fig. 265.

[^31]
## TRIBES AND GENERA.

I. FRAXINEA.-Fruita dry, winged samara. Leaves pinnate........................iaxinuts. I
II. SYRINGEE.-Fruit a dry, 2 -celled capsule. Leaves mostly simple (a).
a Calyx persistent; corolla salver-form eyanic.
SyRINGA. 2
a Calyx deciduous ; cor:olla subeampanulate, yellow ....................Fonsythis. s
III. OLEINE E.-Fruit a fleshy drupe or berry. Coroila present. Luaves simple (b).
b Corolla lobes long, linear, pendulous, staneus included................ Cmovantius.
b Corolla lobes short. Stanens Included. Frult a berry......... ........ Liatstrem. 5
b Corolla lobes short. Stamens exserted (c).
o Style 2-parted. Leaves serrate.................................Osmantires. 6
o Style simple.-Drupe shell buny. (Panicles axillary).............. Olfa. 7
-Drupe shell papery. Panicles terminal..........Visiania. \&
IV. FORESTIERESE.-Fruit a fleshy drupe. Corotla nonc. Leaves slmple.. Forestiei:a. 9
I. FRAX'INUS, T'ourn. (Gr. $\phi \alpha^{\prime} \rho \xi \check{\iota} \iota$, a separation; from the facility with which the wood splits.) Polyganous or diœecions; calyx 4-toothed, rarely obsolete ; petals 2 or 4, coherent at base, oblong or linear, or altogether wanting ; stamens 2 ; stigma bifid ; samara 2 -celled, Hattened, winged at apex, cells 2 -ovuled, but 1 -seeded; seeds pendulous, com-pressed.-Trees or shrubs, with opposite, odd-pinnate lvs. and fls. racemed or panicled. American species are all diæcious and apetalous trees.
§ Flowers with a corolla of 4 or 2 white, llnear-oblong petals. Cultivated........................... 8.8 § Flowers apetalous, dicecious. Fruit always wlaged at apex (*).

* Calyx persistent at the terets base of the samara................................................ 1
* Calyx persistent at the nurrone, flattened buse of the samara............... .ins. 2-4
* Calys none, the samara naked at the broud base. . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 5, 6

1 F. Americàna L. White Asir. Lfts. 7 to 9, petiolulate, ovate or lance-oblong, acuminate, entiro or obscurely subserrate, shining above, glaucous beneath; petioles and branchlets terete, smooth; buds yellowish-velvety; panicles compound, axillary, loose; samara linear-oblong, obtuse, narrower and terete at tho calyculate base, seed jortion halt as long as wing.-Woods, Can. to Ga. and La. A forest tree, 40 to $80 f$ high; trunk 2 to $3 f$ diam. Lus. $1 f$ long, usually of 7 smooth Ifts., which aro 3 t $\mathrm{m}^{\prime} 4^{\prime}$ by $18^{\prime \prime}$ to $2^{\prime}$. Fruit 13 to $15^{\prime \prime}$ by 2 tr $22^{\prime \prime}$. Apr., May. (F. acuminata Lam. F. epiptera Mx.)-Timber light, tough and strong, much used by carriage-makers, \&c.
2 F. pubéscens Walt. Red Ash. Lfts. 7 to 9, petiolulate, ovate-lanceolate or elliptic-lanceolate, acuminate, subserrate, veins beneath, petioles and young branches velvety-pubescent; samara narrow-lancrolate, obtuse, the calyculato baso acnte, flattish, slightly margined by the decurrent wing.-Swampy or low grounds, Can. and U. S., more common in Perta, and Va. A smaller tree than No. 1,30 to $60 f$ high, but nearly allied to it. Bark deep brown. Lfts. often rexddish
beneath, 2 to 3 oy $18^{\prime \prime}$ to $2^{\prime}$. Timber less valuable. Apr., May. (F. tomentosa Mx.)
3 F. viridis Mx. f. Green Asir. Lfts. 7 to 9, petiolulate, ovate or ovate-lancelate, acuminate, serrate, green and glabrous both sides, beneath slightly glaucous and pubescent in the axils of the veins; petioles and branchlets glabrous; samara, calyculate, spatulate, obtuse, the seed portion as long as the wing.-A small treo 15 to 25 f high in wet woods U. S., especially the Western, Wis. to Tenn. and Car. Lfts $2 \frac{2}{2}$ to $4^{\prime}$ long, with a long, slender point. Fruit 12 to $15^{\prime \prime}$ long. May. (F. coneolor Muhl. F. juglandifolia DC.)
4 F. platycárpa Mx. Lfts. 5 to 7, short-petioled, sulserrate, elliptic, acuto at both ends, or slightly acuininate, petioles and veins boneath pubescent; samara elliptic-oblanceolate, attenuate at base, broad above, obtuse, calyculate, and often with a third wing!-Wet woods, Va. to Fla. and La. Lfes. distant, 3 to $5^{\prime}$ lone, a third as wide. Samar, 18 to $20^{\prime \prime}$ long, $6^{\prime \prime}$ or more wide above the middle, tapering to the uarrow, margined base.
$\beta$. triptera. Lfts, oblanceolate and oblong, samara moro frequantly 3 -winged. —S. Car. to La. (F. triptera Nutt.)
5 F. quadrangulàta Mx. Blue Asn. Lfts. 7 to 9, short-petioled, ovate-lanceolate or oblong, acuminate, sharply serrate, obtutish at base, glabrous, veins beneatl at base downy; branchlets glabrous, square, with 4 linear or slightly membanous angles, at length tereto; bads velvety; samara oblong, obtuse at each end, naked (no calyx!) at base.-A tall tree in rich woods, Ohio to Tenn. and Iowa. Trunk 60 to $80 \mathrm{f}^{\prime}$ high. Lfts. 3 to $4^{\prime}$ long, distinctly petiolulato; petiolules 2 to $5^{\prime \prime}$ long. Anth. of the fertilo fls. oval, narrowed towards the base. Timber strong and clastic, like that of No. 1. May.
6 F. sambucifòlia Lam. Black Ash. Water Asif. Lfts. 7 to 11, lance-ovate, sessile serrulate, acuminate, smooth above, tawny villous at their insertion and in the axils of th 3 veins beneath; fr. oblong, with similar ends, obtuse or emarginate, naked (no calyx) at base.-Common in swamps or moist woods, Northern U. S. and Can. ILeight 40 to 70 f, with a trunk $2 f$ diam. Bark brown. Buds blue. Lfts. 3 to $4^{\prime}$ long. Samara 16 to $20^{\prime \prime}$ by 3 to $4^{\prime \prime}$, entirely naked at baso 1 May.-Wood purplish, tough, elastic, excellent for the cooper and basketmaker.
7. F. excélsior L. European Asir. Lfts. 11 to 13, subsessile, lance-oblong, glabrous, with slender serratures; racemes short, dense, sanara linear-oblong, obtuse, obliquely emarginate.-l'arks. A tall tree, in many varieties, among which 3 . ponduia, Weeping Ash, is the most interesting. † Eur.

8 F. Ormus L. Flowering $\Lambda$ sir. Lfts. 7 to 9, subpetiolulate, lanceolate, serrate above, entiro at base, bearded on the veins beneath; buds downy; panicles dense; petals 2 or 4 (white), linear-oblong, much longer than the calyx; samara lance-linear; obtuse, attenuato at each end.-Parks. $\dagger$ From Eur.
2. SYRIN'GA, L. Lilac. (Gr. $\sigma \tilde{v} \rho \iota \gamma \xi$, a shepherd's pipe; from the use once made of its branches.) Calyx small, 4 -toothed, persistent; corolla salver-form, tube several times longer than the calys, limb eleft iuto deep, obtuse, spreading valvate segments; stamens short, included within the tube. Capsule 2-celled, 2-valved.-Oriental, flowering shrubs, with simple, entire leaves.

1 S. vulgaris L. Common Lilac.-Lus. cordate-ovate, entire, glabrous, green both sides; inflorescence thyrsoid; limb of cor. subconcave.-There are many varieties in this beautiful slirub. a. Corolla lihac-purple, in a dense thyrse. $\beta$. cerdlea. Fls. purplish-bhe. $\%$ alba. Cor. white, thryso subcompound. Apr., Jn.-One of the most popular shrubs, bcautiful in foliage nod fls. $\dagger$ IIungary.

2 S. Pérsica L. Persian Lilac. Lvs.lanceolate, acute, smooth, both sides green, sometimes pinnatifid: limb of the cor. flattish.-A smaller shrub than the tirst, with smaller thyrses of white or lilac-blue flowers. The leaves vary from entire to pinnntifid, small at flowering time. Apr., May. $\dagger$ Persia.

3 S. villosa Vall. $\beta$. Chinensis. Lvs. elliptic, acute at each end, hairy beneath. $-\dagger$ N. China.
3. FORSYTHIA, Vahl. Calyx very short, companulate, 4-parted, deciduous; corolla somewhat bell-shaped, lobes twisted in the bud; stamens 2 , inserted in the bottom of the tube, included ; ovary 2 -celled, cells $\infty$-ovuled; capsule ovoid, 2-celled; seeds many, pendulous, narrowly winged.-Shrub with opposite branches and scaly buds.
F. suspénsa Vall.-Shrubberies, comn, Lvs. often in whorls of 3 s or 4 s , petiolate, simple or pinnately divided, serrate. Fls. preceding the leaves, one from a bud, pedicelled, yellow, with long lobes. $\dagger$ China. (Syringa, Thunb.)
4. CHiONAN'THUS, L. Virginia Fringe Tree. (Gr. $\chi$ ( $\omega$ ú, snow, $\boldsymbol{a}^{\prime}$ '日os ; fls. snow-white.) Calyx 4-parted, short; cor. tuive very short, limb 4-parted, lobes linear, elongated; sta. 2 , inserted into the cor. tube, included ; sty. very short ; drupe fleshy ; putamen bony, 1-celled, 1 -seeded.-Trees with opposite leaves. Branchlets compressed. Racemes terminal and axillary.
C. Virgínica L. Lvs. oval and oblong-lanceolate; pedicels long, 1-flowered; cal. glabrous; cor. segm. linear, acute, flaceid.-A shrub or small wee, highly ornamental, in woods, S. Penn. to Fla., Ky., Tenn. Lvs. coriaceous, smooth, of various forms, oval, or ovate, rhombic, lanceolate, etc., on the same tree, 3 to $6^{\prime}$ long. Fls. in rather dense, pendulous panicles. Petals snow-white, 8 to $10^{\prime \prime}$ in length. Drupes oval, purple. Apr.-Jn.-Far South it is called Old-man's-beard.
5. LIGUS'TRUM, L. Privet. Prim. (Lat. iigo, to bind, from the use made of its shoots.) Calyx minntely toothed; cor tube short, limb with spreading, ovate lobes; sta. 2 ; sty. very short ; berry 2 celled, 2-4-seeded; seeds convex on one side, angular on the other.Shrubs with simple lvs. Fls. in terminal panicles, tetramerous.
L. vulgàre L. Lvs. lanceolate and obovate, acute or obtuse, on short petioles; panicle dense, terminal.-A smooth shrub, 5-6f high, in woods and thickets, N. Y. to Va., W. to the Miss. Branches wand-like with opposite, entire, smooth, dark green leaves which are $1-2^{\prime}$ long, $\frac{1}{2}$ as wide, varying from obovate to elliptical, with a rounded, obtuse or acute point. Flowers small, numerous, white. Anthers large, exserted. Berrics black, in conical bunches, bitter. It is said to have been introduced from England where it is used for hedges. May, June.
 bell-shaped, 4 -toothed; corolla subrotate, 4-parted; anthers aduate to the immer side of the filaments; style 2-parted, lobes thick, acute.Habit of Olea. (Olea Thumb.)
O. fràgrans Lour. Lvs. elliptic-lanceolate, serratc, glabrous; corymbs or panicles short, axillary, pedicels rather long; style 2-parted.-Shrub with small, white, very odorous flowers which are said to bo used by tho Chinese to adulterate and flavor tea. The fls. vary to red. $\dagger$ China and Japan.
7. O'LEA, Tourn. Olive. (Gr. edaía, Lat. olea, the Olive tree, olica, the fruit, oleum, the juice.) Calyx short, bell-shaped, 4-toothed; corolla tube short, limb 4 -parted, flat, spreading; stamens 2 , inserted in the bottom of the tube, opposite, exserted ; ovary 2 -celled, 2 pendit lous ovules in each cell ; drupe fleshy, oily, shell bony, 2 or 1 -seeded by abortion.-Trees or shrubs, with opposite, entire, coriaceous liss and white, often fragrant fls.
O. Americàna L. Lvs. lanceolate-elliptic, entire, smooth and shining, acute, attenuated to a petiole; rac. compound, as leng as or louger than the petiole; bracts eonnate, persistent; fls. dicecious; fruit globular.-In the low country, Va. to Fla. The American Olive is a treo 15 to 20 high. Wood fine-grained, hard, and when dry difflcult to split. Ivs. 4 or $5^{\prime}$ long, petioles $1^{\prime}$. Fils, small, fra-
grant, the fertile and barren on separate trees. Drupes larger than peas, violetpurple, dryish. Apr., May.
8. VISIA'NIA, DC. (Dedicated to Visiani, Professor of botany at Patavia.) Calyx, corolla and stamens as in Olea; fruit obovate or oblong, with a very thin pulp, and thin, papery shell.-Trees with opposite, entire lvs. and loose, terminal, many-flowered panicles. (Olea, Wall.)
V. paniculàta DC. Lvs. ovate, acute, entire, glabrous; panicle glabrous; bracts deeiduous ; style club-shaped; fruit obliquely ovate.-Fls. small, white, numerous, in large naked panicles. Lvs. eoriaceous, $3^{\prime}$ long, petioles $9^{\prime \prime} . \dagger$ China.
9. FORESTIE'RA, Poir. (Dedicated to M. Forestier, a French physician.) Diœcious, apetalous; flower bads in the axils of the last year's leaves, scaly with roundish, thin scales, and many-flowered; of tlowers sessile, crowded, each of the 2 stamens surrounded by a caducous calyx of 4 oblong, minute sepals; i flowers pedicellate, umbellate; calyx obsclete; ovary tipped with a slender style and a capitate stigma, 2 celled, cells 2 -ovuled; drupe with 1 suspended seed.-Shrubs or small trees, with opposite, simple lvs. and minute fls. (Adelia Mx. Borya Ph.)
1 E. acuminàta Poir. Lus. glabrous, green both sides, lance-elliptic, acuminate at each end, serrulate above, on slender petioles; fruit an oblong-cylindrie, pointed, fleshy, glaucous-purple drupe.-In sluggish streams, Ill. (opposite St. Louis!) to Ga. (Macon, Mettauer !). Shrub 10 to 18 f high. Lvs. thill, 2 to $3^{\prime}$ long, petiolo 1'. Mar., Apr. (A. acuminata Mx. F. ligustrina Gr.)
2 F. ligustrina Poir. Lvs. ovate and ollong, attenuate to the petiole, obtuse, coriaceous, serrulate, margins slightly revolute, glabrous above, midvein sparsely puWescent beneath; staminate flowers in small, lateral, globular clusters (fertile plant not seen).-Near Savannah (Feay). Shrub 10-15f? high, with slender branches and branchlets. Lvs. with the petioles 1 to $2^{\prime}$ by 6 to $10^{\prime \prime}$, reticulate, not dotted, beneath.
3 F. porulòsa Poir. Leaves oblong-lanceolate, obtuse, sessile, coriaceous, margins revolute, bower surface dotted (porulous) and ferruginous.-On the sea-coast, Gecrgia and Florida (Pursh.) Leaves all opposite. (A. porulosa Mx.)

## Cohort 3. APETALe,

Or Monochlamydeous Exogens. Dicotyledons with no corolla, the calyx or perianth green or colored, consisting of a single series of similar organs, or often wholly wanting.

## Order C. ARISTOLOCHIACEE. Birthworts.

Low herbs or climbing shrubs, with alternato leaves and perfect flowers. Perianth tube adherent to the ovary, brown or dull, valvate in the bud. Stamens 6 to 12, epigynous and adherent to the base of the styles. Ovary 6-celled, becoming a 6celled, many-seeded capsule or berry. Seed albuminous, embryo minuto. Fig. 133.
Genera 9 , species 130, most abundant in the tropical countrles of S . America, thinly diffised throughout he northern hemisphere. Properties tonic and stimulant. Both the following geirere are suicessfully employed In medicine.

1. ASA'RUM, Tourn. Wild Ginger. (Gr. a, not, $\sigma \varepsilon \iota \rho a ́, ~ a ~ b a n d$, because rejected in wreathing garlands.) Calyx campannlate, regular, 3 -cleft ; stamens 12, placed upon the ovary, anthers adnate to the middle or summit of the filaments; style very short; stigma 6-rayed; fruit fleshy, 6 -celled, crowned with the calyx.- $2 f$ Herbs with creeping rhizomes and 1 or 2 lvs. on each branch. Fls. solitary.
§ Lenves in pairs, Calyx lobes polnted, reflexed. Ovary wholly adherent..................... 1
§ Leaves solitary. Calyx lobes obtuse, subercct. O:ary partly free....................... Nos. 2, 3
1 A. Canadénse L. Lvs. «, broad-reniform, on long, opposite petioles with the flower between; calyx woolly, deeply 3 -cleft, the segin. reflected.-In rich, shady soil, Can. to Ga. and W. States. Lvs. radical, large, 2 to $4^{\prime}$ by 3 to $5^{\prime}$, with a deep sinus at base, nnt a soft, velvet-like surface. Fl. solitary, on a nodding peduncle, and close to the ground, sometimes even buried just beneath the surface. Cal. purplish, of 3 broad, long-pointed divisions abruptly spreading. Fil. longer than the anthers, their tips (connectile) produced beyond them. May-JI. -The rhizome is a popular medicine, used in measles and whooping cough.
2 A. Virgínicum L. Lvs. solitary, orbicular-ovate, glabrous, coriaceous, deeply cordate, entire, obtuse; fl. subsessile; cal. short, subcampanulate, glabrous exter-nally.-Grows in light soils among rocks, and Mts., Va., Ky. to Gaa. A low, stemless plant, very similar in habit to the preeeding. Each branch of the rhizome bears a terminal leaf and a flower. Leaf 2 to $3^{\prime}$ diam., very smooth, clouded with spots, the petiole twico longer, lobes at base rounded and nearly closed. Flower many times shorter than tho petiole. Calyx segments obtuse, of a dusky purple, greenish outside. Apr.
3 A. arifolium Mx. Lvs. solitary, broadly hastate, puberulent on the veins, thin, with a deep sinus at base, the lobes obtusely angled and turned slightly outward; cal. inflated-urceolute, contracted above, with 3 very short, obtuse lobes at summit.Rich soils, Va. to Fla. and La. Rhizomes slender, white. Petioles 2 to $3^{\prime}$ long. Lvs. 2 to $3^{\prime}$ by I to $2^{\prime}$, margins wavy. Fls. $9^{\prime \prime}$ long, roughish, purplish-brown as long as their stalks. Mar.-May.
2. ARISTOLO'CHIA, Tourn. Birthwort. (Gr. äpiatos, excellent, doxeia, child-birth; alluding to the medicinal properties.) Calyx tubular, tube variously bent and inflated above the ovary, border un-
equal ; anthers 6 , subsessile upon the style; stigma 6 -lobed; capsule 6 . celled, septicidal, many-seeded.-St. erect or twining.
§ Stem erect. C.lyx tube sigmoid (i.e., twice bent like the letter S)..
Stem climbing. Calyx tube recurved, once bent upwards

1 A. serpentària L. Virginia Snake-root. St. erect, flexuous; lvs. petiolate, oblong or ovate, thin, cordate, acuminate; ped. radical, many bracted; cal. tube smooth ish, contracted in the midst, limb obscurely 2 -lipped.-A curious vegetable in hedges and thickets. Penn. to Ill. and La. St. 8 to $13^{\prime}$ high, subsimple, jointed, herbaceous. Lvs. variable in width, 2 to $4^{\prime}$ by $9^{\prime \prime}$ to $2^{\prime}$ rarely larger. Fls. few. Cal. dull purple, of a leathery texture, tubular, 7 to $9^{\prime \prime}$ long, twice bent almost double, enlarged at each end, the limb with 3 short, obtuse lobes. Caps. obovate, 6 -augled, 6 to $9^{\prime \prime}$ long. Jn., Jl.
$\beta$. ? hastàta. Lvs. lance-oblong, or oblong linear, auriculate at base, on petioles as short as the auricles.-S. Car. to La. St. very slender and usually simple. Fls. not seen. Lvs. 2 to $3^{\prime}$ by 3 to $5^{\prime \prime}$. (A. hastata Nutt.)
2 A. reticulàta Nutt. S. erect, very flexuous, hirsute, simple; lvs. oval, sessile, cordate-clasping with decussating lobes, apex obtuse or bluntly acute; veinlets and veinulets finely reticulated, all prominent and hairy beneath; ped. below the lvs., simple or branched, hirsute, bracted; cal. small, densely woolly.-La. (Hale.) About If high. Fls. $5^{\prime \prime}$ long, about half the size of No. 1. Lvs. rather thick, 3 to $4^{\prime}$ by 2 to $3^{3}$.
3 A. Sìpho L'Her. Dutchman's Pipe. St.twining, slirubby; lvs. glabrous, ample, roundish, cordate, entire, potiolate; ped. 1-flowered, furnished with a single, ovate clasping bract; cal. tube bent, ascending, limb 3 -cleft, equal.-A vigurous climber in mountainous woods, Western Penn. to Ky. and S. States. St. woody, twining, and ascending trees 30 to 40 f. Leaves $6-12^{\prime}$ diam., alternate, sprinkled with sof hairs. Flowers solitary, the tube long ( $16^{\prime \prime}$ ) bent at nearly a right angle, in the form of a (siphon or) tobacco pipe, and of a dull brown color. May, Jn. $\dagger$ Highly ornamental for arbors.
4 A. tomentòsa Sims. Twining, slrubby; lvs. downy or hairy beneath, roundish, cordate, entire, petiolate, very veiny ; ped. solitary, 1.flowered, bractless; cal. downy, bent upwards, greenish-yellow, limb dark-purple, nearly equal, rugous, reflexed, 3 -cleft, throat oblong and oblique, nearly closed.-Woods along rivers, S . Ill. to La. and Ga. St. climbing tall trees 30 to 40 f. Lvs. 4 to $6^{\prime}$ long, 3 to $4^{\prime}$ wide. Ped. as long as the petioles. Cal tube ( $\mathbf{2 0}^{\prime \prime}$ long) contracted above tho ovary and strongly recurved. Stig. 3-lobed. May, Jn.

## Order CI. NYCTAGINACEA. Marvelworts.

Herbs (shrubs or trees) with tumid joints, entire and opposite leaves. Flowers surrounded with an involucre (calyx-like when the flower is solitary). Calyx a delicate, colored, funnel-form or tubular perianth, deciduous above the 1 -celled, 1 -seeded ovary, leaving its persistent base to harden and envelop the fruit (achenium) as a kind of pericap. Stamens 1 to several, definite, slender, hypogynous, exserted, unequal. Embryo coiled round the copious white albumen. Fig. 373, 460.

Genera 16, species 110, chiefly tropical, south of the equator.
Properties.-The roots are purgative, especially those of the beautiful cuitivated genut-Four-v'cluck.

## GENERA.

* Involitcre calyx-like, involving but a single, large flower. ...... ................ Mirabilis. I
* Invoiucre involving several (3 to 5) smail flowers. . . . . . . . . . . . . . . . . . . . . . . . Oxybapiuds. 2
* Involincre none, che minute flowers with deciduuus bracts................... Borriaavia. 3

1. MIRAB'ILIS, L. Marvel of Peru. Four-o'clock. (Lat mirabilis, wonderful, admirable; a name well applied.) Involucre calyx-like, 5-lobed, 1-flowered, lobes acuminate ; perianth (calyx) tubular-funnel-
form, limb spreading; stamens 5 , scarcely with the style exserted; achenium enveloped in the persistent base of the calyx.- $4 f$ Herbs mostly Mexican and Peruvian, everywhere cultivated.

1 M. Jalàpa L. Erect; lvs. ovate, acuminate, base obtuse or subcordate, petiolate, glabrous; fls. 3 to 6 in each terminal fascicle, short-stalked; perianth open in the evening and night.-This is the true Four-o'clock, opening its multitudinous brilliant flowers at about that hour P. M., for a long succession of summer days. Their variety in color is infinite. $\dagger$ Peru.

2 M. dichótoma L. Erect, glabrous; lvs. ovate, subacuminate, base obtuse or narrowed to the petiole; fls. sessile or nearly so; lobes of invol. ovate-acute; periauth strict, with a small scarcely dilated limb.-Gardens, less frequent. Fls. snaller, yellow, red and white. $\dagger$ Mexico.

3 M. longiflòra L. Weak, diffuse, viscid-pubescent ; lvs. cordate-acuminate, upper sessile, lower long-petioled; fis. sessile, clustered at apex ; invol. lotes linear; tube of the perianth very long, pubescent.-Gardens. Fls. white. $\dagger$ Mexico.
3. OXYB'APHUS, Vahl. (Gr. $\quad$ g $\xi^{\prime} ß a^{\prime} \phi o \nu$, a shallow cup or sancer; alluding to the form of the involucre.) Involucre 5 -cleft, containing 3 to 5 flowers (in one species), persistent and spreading in fruit ; perianth with a very short tube, and a plicate, bell-shaped, deciduous limb; stamens 3 ; style simple, stigma capitate; fruit ovoid, ribbed, 1 -seeded. $-2 f$ Herbs with tuberous roots, opposite lvs. and small fis. (Calymenia, Allioni.)
1 O. nyctagineus Sweet. Nearly smooth, erect, with alternate or torked branches; lvs. broadly ovate or oblong, subcordate, acute; peduncles solitary, axillary and terminal; invol. pubescent, 3 to 5 -Howered. -4 Alluvial soils, Wis. to Tenn., rare; commou in Nebraska. (Nuttall.)
2 O. angustifolius Sweet. St. terete, puberulent above, with alternate branches, lvs. narrowly lanceolate, thiek but veiny, entire or serrulate, acute, narrowed to the subsessile base; ped. several times shorter than the leaves, axillary and termnal; invol. 3-flowered, half-5-cleft, lobes broad, obtuse ; ovary hispid.-Dry soils S. Car., Ga. to La. St. 2 to 3 f hig'. Lvs. 2 to $3^{\prime}$ by 5 to $9^{\prime \prime}$, or in some specimens (A. linearis Ph.) much narrower. Ped. 2 to $5^{\prime \prime}$ long. Cal. purplish. Jn.
3 O. albidus Sweet. St. angular, and pubescent in lines, simple; lvs. narrow, lance-oblong, acute at each end, petiolate; ped. solitary, axillary, half as long as the lvs.; invol. 2 to 3 -flowered, deeply 5 -cleft, segm. ovate, acute, ribs of fruit hispid. -(1) Dry soils, S. Car., Ga. (Mettauer.) Sts. 12 to $18^{\prime}$ high. Lvs. $2^{\prime}$ to 30 ' long, 4 to $6^{\prime \prime}$ wide. Ped. $1^{\prime}$ long, alternate, each with a whitish involucre 10 ' broud and 2 to 3 small fls. May. (A. alb. Ph.)
3. BOERHAA'VIA, L. (Dedicated to Berrhaave, of Holland, a friend and patron of Li mæus.) Involucre 0 ; bractlets deciduous; periauth funnel or bell-form, colored, 5 -lobed, upper half deciduous, lower persistent; stamens 1 to 4 ; fruit 5 -ribbed, truncate at apex, 1 -seeded.-Lvs. opposite, mostly petioled.
B. erécta L. Glabrous; lvs. ovate, wavy, pale beneath; fls. in a strict, mucn branched panicle.- 1 Sandy soils, S. Car. to Fla. and La. St. 3 to $4 f^{\prime}$ high, numerously dividing above into filiform, erect branchlets. Lvs. all below, $\mathbf{2}^{\prime}$ long, roundish at base, on petioles nearly as long. Fls. minute. Jn.-Sept.

## Order CII. POLYGONACEE. Sorrelworts.

Herbs, rarely shrubs, with alternate leaves and mostly sheathing stipules (ochrece) surrounding the stem above each tumid joint. Flowers mostly perfect. Perianth or calyx 3 to 6 -cleft, mostly colored, imbricated in bud and persistent. Stamens 4 to 15, perigynous or free. Ovary 1 -celled, free, with a single, erect ovule. Styles or stigmas 2 or 3 . Fruit a 3 -angled achenium enclosed in the calyx. Seed erect,
albuminous, with a straight or curved inverted embryo. Illust. in Figs. 80, 375, 407, 408, 409, $413,607,103,112$.
Genera 33, ciecies 691) (Melsner) widely difused in all lands, but most abundant in the temperate zones.
Properties.-The roots of these plants are nauseous and purgative. Rhubarb of the sbops is the root of Rheum palmatum nnil other species, native of Tartary. But the leaves and stalks of Surrel, the petioies of Garden Rhubarb, etc., are ngreenbly tart, and comtain oxailc acill ; the petioles of tie latter, together with the farinaceous seeds of the Buck-wheat, are well-known articies of food.

## TRIBES AND GENERA.

I. ERIOGONE.E. Flowers in dense, involucrate umbels, Ochrew 0............Eaiogonuy. 1
II. POLYGONEE. Fiowers not involucrate. Ochrew present. (a)
a Calyx 4 -parted, regular. Stamens 6. Styles 2. Achenia winged.............. Oxpria. 2
a Caiys 6 -parted. Stannens 9 . Sepais all similar, short............................................... 3
a Calyx 6-parted. Stamens 6. Scpals 3 inner increasing, tuberculate............Rivex. 4
a Calyx 5 -parted (irregularly 4 -parted in one species). (b)
b Sepals, the 3 huer Ambriate-pectinate. Pediceis solitary...............Titisanzlla. 5
b Sepais entire,-3 closed on the achenia, or all open. Pedicels solitary. Polvoonrlla. 6 -all closed on the achenium. Pedicels usually fascicied.. Polygonum. 7 -all open. Nectaries 8 . Pedicels fascicled in the bract...Fagopybus. 8

1. ERIOG'ONUM, Mx. (Gr. ěpıov, wool, $\gamma o ̛ v v$, knee; being woolly at the joints, etc.) Flowers many in each common 5 -toothed involucre; calyx deeply 5 -cleft ; stamens 9 ; styles 3 ; achenia 3 -angled or 3 -lobed; embryo in or near the axis of scanty albumen.-Herbs clrubed with dense cottony wool. Lvs. alternate, exstipulate, mostly at che base of the stem, the upper bract-like, often whorled at the forks oi the umbellate inflorescence. Invol. solitary or capitate. Pedicels within the invol. 1-flowered.
1 E. tomentomum Mx. Lower lvs. crowded, spatulate, obovate or oblong, petiolate, beneath rusty white, tomentous, veins tawny red; flowering branches several times forked; invol. solitary, campanulate, sessile, 5-toothed, loose-flowered; cal. colored, funnel-form.-4 Sandy hills, S. Car. to Fla., frequent. St. 1 to 3 f higl. Lvs. 2 to $3^{\prime}$ long, those of the stem much smaller. Fls. 3 to $4^{\prime \prime}$ long, cream-white, with wool of the same color outside. Jn. Aug.
2 E. longifolium Nutt. Lower lvs, crowded, oblong-linear, with a long, attenuated base, beneath white-tomentous, upper los. scattered; panicle ample, several times forked; bracts minute; invol. solitary, campanulate, pedunculate manyflowered: cal. green, woolly.-Fla. to Ark. St. 2 to 4 f high.
2. OXYR'IA, R. Br. Mountain Sorrel. (Gr. og̀̀s, acid; in allusion to the qualities of its leaves.) Calyx herbaceous, 4 -sepaled, the 2 inner sepals erect, larger, the 2 outer reflexed; achenium lens-shaped, thin, girt with a broad, membranous wing; stamens 6 , equal ; stigmas 2, sessile, penicillate.- $2 f$ Low, nearly acaulescent, alpine plants.
O. renifórmis Hook. Radical lvs. reniform, on long petioles; outer sepals oblong, half as long as the inner, valvular sepals; fruit orbicular.-Found on the summits of the White Mts., in moist ravines; and N. to the Arc. Sea. The plant is acid to the taste, like Rumex acetosus. Stem 3-4' in height, nearly leatless, racemed or subpaniculate. Jn. (Rumex digynus L.)
3. RHE'UM, L. Rhubarb. (Rha, the river Volga, on whose banks the plants are said to be native.) Calyx colored, 6 -sepaled, persistent; stamens 9 ; styles 3 , very short, spreading; stigmas multifid, reflexed; achenia 3 -angled, the angles margined. - 4 Fls. fasciculate in racemous panicles.
R. Rhapónticum L. Garden Rhubarb or Pie-plant. Lvs. ample, smooth, cordate-ovate, obtuse; petioles channeled above, rounded at the edges.Gardens. Stem stout and fleshy, 3-4f high, hollow, with large, sheathing stipulcs at the joints. Leaves very large, 1-2f long, es wide, on petioles of
nearly the same length. Panicle terminal, at first enciesed in a white, membrannus bract which at length bursts, disclosing innumerable greenish-white flowers. May. $\ddagger$ Siberia.-The large juicy petioles are well-known to the pastry cook. Their agreeable acidity is due to the presence of oxalate of lime.
4. RUMEX, L. Dock. Sorrel. Calyx of 6 sepals nearly distinet, the 3 inner (valves) larger, petaloid, connivent over the achenium, 1 or more of them usually bearing a tubercle or grain on the back, the 3 outer herbaceous, reflexed in fruit ; stamens 6 ; styles 3 , short • stigmas penicillate-fringed; achenium and seed 3 -angled, embryo lateral.-Weed-like herbs with small, greenish fls. in racemes or panicles.
[^32]1 R. crispus L. Yellow Dock. Lus. lanceolate, waved, acute, the lower ollong, subcordate; pedicels twice longer than calyx; valves broad-ovate, cordate, each bearing a grain.-2f Can. and U. S. A weed too common in cultivated grounds, about rubbish, etc., much to the annoyance of the farmer. Stem 2-3f high, smooth, channeled, from a yellow, fisiform root. Flowers numerous, in a large panicle, consisting of many racemes of half-whorls, interspersed with leaves. Pedicels 3 to $4^{\prime \prime}$ long. Calyx-valves each with a grain on the back. Jn. § Eur. -The root is used in medicino for cutaneous diseases.
2 R. verticillàtus L. W.rer Dock. Lvs. oblong-lanceolate, acute at each end; ralves entire, broad-ovate, each bearing a grain; rac. leafless, with flowers in close whorls; pedicels elongated, thickened, upwards.- if An aquatic species of muddy situations. Can. and U. S. St. 2f ligh, with long, tubular sheaths and few branches. Lvs. long, narrow, acute, flat. Whorls 10 to 30 -tlowered. Pedicels 7 to $10^{\prime \prime}$ long, deflexed. Jn. (R. Brittanicus L. ? fide Gray.)
3 R. Hydrolápathum Hudson. $\beta$. Americana Gray. Great Water Dock. Lvs. lanceolate, acuminate, lower lance-oblong, very long, upper minutely undu-late-crenulate, all acute or attenuate at base, petiolate; panicle compound, at length naked; verticils at first distinct; valves roundish-ovate, obtuse, all grain-bearing.24 Northern U. S. Ponds and ditches. St. 3 to 5 f high. Lvs. somewhat glauecus, lower very large, 1 to $2 f$ long, 2 to 5 ' wide, with a stout midvein. Pedicels in fruit 5 to $6^{\prime \prime}$ long, twice longer than the calyx. (R. aquaticus Smith.)
4 R. Floridànus Mcisn. Lus. long-lanceolate, acuto and unequally narrowed at loth ends, fiat; panicle, leafless above, racemes at length denso; pedicels twice longer than the fruiting calyx; valves broadly ovate-deltoid, bluntly acuminate, all grain-bearing.-Fla. (Rugel apud Meisner , Pedicels 3 to $5^{\prime \prime}$ long.
5 R. altíssimus. Peach-leaved Dock. Glabrous, tall, erect; lvs. flat, thick, linear-elliptic, entire, petiolate, tapering to each end; rac. slender, pauiculatc, somewhat secund, leafless or the lowest verticil axillary; fls. all $\ddagger$; valves larger, broad-cordate, one graniferous, one abortively so, and the third naked.- if Marshy prairies and borders of streams, Mid. and W. States. A very showy Rumex, $3-6 f$ high, slightly branched above. Leaves $3-5$ ' by $\frac{1}{2}-1$ ', somewhat acuminate, broadest in the middle. Verticils approximate, pedicels reflexed, not longer than the valves. Jn.
6 R. salicifolius Weinm. 3. BigelòviI. Pale Dock. Lus. thin, wavy at edge, attenuate-acute at each end, linear-lanceolate, petiolato; panicle simple, leafy at base, racemes spicate, loose and interrupted below; pedicels much shorter than the fruiting calyx ; valves all grain-bearing, ovate-oblong, scarcely longer than the grains.-Sea coast, Mass. and Can. Sts. terete, slightly furrowed, 2 to $3 f$ high. Lvs. 4 to 7' long. Grains unequal, large, white. Jn. (R. pallidus Bw.)
7 R. conglomeràtus Murr. Lvs. ovate or oblong, base rounded or cordate, the upper lanceolate, attenuate-acute at each end, margins crispate; panicle somewhat
spreadıng, leafy, with remote axillary verticils, the highest leafless; pedicels shortet than the small fruit calyx ; valves ovate-obwng, blunt, all grain-bearing.- $2 f$ Ditches and wet places, N. States, Can. St. 2 to 3 f high. Lower lvs. on long petiole., Grains large, red. May. §Eur. (R. acutus Sm.)
8 R. sanguineus L. Red-veined Dock. Lvs. lance-oblong wavy, acuminate, obtuse at base, or the lower cordate, mostly with red veins; pan. leafless except at base, whorls distant; pedicels shorter than fruit calyx; valves small, obovateoblong, obtuse, 1 or 2 of them grain-bearing.-Waste places, N. States and Can. St. reddish, 2 to $3 f$ high. Jl. § Eur.-In 3. viridis the veins are green.
9 R. obtusifolius L. Lower lvs. ovate obtuse, cordate, wavy on the margin, upper lance-oblong, acute or acuminate at each end, all petiolate; panicle leafy, whorlo distant ; pedicels as long as the fruit calyx; valves hastate-ovate, with 3 or 4 spreading, subulate teeth on each side, one valve chiefly grain-bearing.-N. Eng., Mid. and W. States. A weed as unwelcome as the flrst, in flelds, door-yards, \&c. St. 2 to 3 f high. Lvs. large ( 6 to $12^{\prime}$ by 3 to $8^{\prime}$ ), sometimes red-veined. Jl. § Eur.
10 R. maritimus L. Golden Dook. Les. long-lanceolate, the lower abrupt at basc, the upper attenuate-acute at each end; whorls dense-flowered, the lower subdistinct, with linear bracts, upper confluent; pedicels filiform, longer than fruit calyx; valves rhombic-ovate, bearing 2 long, bristly teeth each side, with an acuminato point, all grain-bearing.-(2) Borders of brackish waters, Mass. to S. Car. Low (1f) and much branched. Calyx in fruit yellowish green, densely clustered. J. (R. persicarioides Hook.)

11 R. púlcher L. Lower lvs. oblong, cordate, often fiddle-shaped, upper lanceolate, acute, obtuse at lase; panicle leafy, whorls distant; pedicels shorter than fruit calyx, thickened; valves ovate-oblong, unequally grain-bearing, each with several straight, strong lateral teeth.- 24 About Charleston, S. C. (Elliott). Jn. Jl. § Eur.
12 R. Acetosélla L. Field Sorrel. Smeep Sorrel. Lvs, oblanceolate-hastate, about as long as the petioles, the auricles divaricate, oblong, a third as long as the llade, in the upper lvs. smaller or wanting; fls. diœcious, valves not increasing in fruit, nor grain bearing.- 24 A common weed in pastures and waste grounds throughout the U. S., preferring dry, hard soils. St. 6' to If high, leafy. Lvs. very acid, but pleasant to the taste. Fls. small, red or reddish, collected in panicled racemes, the valves destitute of granules. Stamens and styles on separate plants. Jn.-Aug.
13 R. Engelmànni Ledeb. Lvs. lanceolate or linear, hastate, the lower 2 or 3 times shorter than the long petioles, the auricles very small, acutish, many times shorter than the blade; panicles entirely leafless; fls. diœcious; valves increasing in fruit, orbicular-cordate, grainless.- 4 Ga., Fla. to Tex., also Mo. Sts 1 to $2 f$ high, much furrowed. Lvs. pale beneath. Fls. purple. (R. hastatulus baldw. nec Campd.)
5. THYSANEL'LA, Gray. Calyx colored, 5 -parted, lobes all erect, the two outer cordate-sagittate at basc, the 3 inner smaller, pectinatefimbriate; stamens 8 ; styles 3 ; achenia 3 -angled, acuminate.-A smooth, erect herb, with the habit of Polygonella. (Polygonum, Ell.)
T. fimbriàta Gray.-Pine barrens, Ga. and Fla. St. 2 to 3 f high, terete, branched. Sheaths truncate, cylindric, entire, striate, fringed with long, soft, white bristles, bearing the leaf at top. Lus. linear, parallel-veined, acute, 1 to $2^{\prime}$ long. Fls. in crowded, panicled spikes. Bracts (sheaths) obliquely truncate, tipped with a long awn, 1-Howered. Cal. white, tinged with rose color. Jl.-Oct.
6. POLYGONEL'LA, Mx. (Lat. diminutive, implying a little or dwarf Polygonum.) Calyx 5 -sepaled, colored, persistent and withering, erect-spreading, or at length the 3 inner sepals increasing and connivent; stamens 8 , included; styles 3 or almost wanting; achenia 3 -cornered, naked or inclosed in the 3 inner sepals become scarious valves; embryo straight, axile or lateral in a groove at the angle of the albu-
men.-Herbs or shrubs with very narrow, deciduous lvs., and the small fis. solitary in each ochrea. (Polygonum, Nutt., \&c.)
Flowers oubscsaile. Filaments all allform. Lenves broader nbove, apatulate..........Nos. 1, 9 Flowers on capiliary pedicels $2^{\prime \prime}$ long. 8 Inner Alaments dilated at base. Lvs. iinear. Nos. 8 , 4
1 P. parvifolia Mx. Somewhat shrubby; branches strict, leafless above; lvs. linear-cuneate, obtuse; panicle componnd, spreading; rac. numerous, sessile, filiform, short, with imbricated bracts; ths. subsessile; inner sep. oval, soon equaling the acute achenium, 2 outer reflexed.-Pino barrens, N. Car. to Fla., Ala. and Ark. A delicate, much branched shrub, 1 to 2 f high. Sts. brittle, brownish. Lvs. 1' long, 1 to $3^{\prime \prime}$ wide above, tortuously spreading. Fls. minute, white.
2 P. grácile Nutt. Annual, glaucous; branches filiform, paniculate; lus. spatur late, obtuse, 3 to 5 -veined; rac. almost capillary, bracts approxinated; pedicels very short, reflexed; sep. reflexed-spreading, at length the 3 inner exceeding the acuminate fruit.--Dry, sandy places, Car. to Fla. and La. Sts. strict, furrowed, 2 $+n 3 f$ high. Branching issuing from between tho joints. Lvs. few, $\mathbf{l}^{\prime}$ to $18^{\prime \prime}$ long. l'ls. nodding, $1^{\prime \prime}$ long, longer than the peduncle, white or flesh-colored.
3 P. Meisneriàna Shutt. Shrubby, very leafy; lvs. linear-filiform, obtuse, nearly perennial, glaucous; achreæ subimbricated, green with a conspicuous white, membranous border; rac. many-flowered; achreie 1 -flowered, with setaceously acuminate bracts; 2 outer sepals reflexed.-Near Macon, Ga. (Mettauer) and Ala, rare. A delicate, bushy shrub, 1 to 2 f high. Lvs. 6 to $10^{\prime \prime}$ long, somewhat terete and fleshy. Fls. roseate or white, on jointed, solitary pedicels $2^{\prime \prime}$ long.
4 P. articulàtum Meisn. St. ercct, with erect branches, soon nearly natod; lis. linear, caducous from the top of the tubular, truncate sheaths; spikes panicled, filiform; fls. solitary, pedunculated, with imbricated, truncated bracts; sep. erect-spreading.-T N. Y. to Mich., in dry grounds. St. slender, striet, 1 to $2 f$ high. Lrs. $6^{\prime \prime}$ to $1^{\prime \prime}$ by $1^{\prime \prime}$, obtuse. Fls. flesh-eolored, showy, $1^{\prime \prime}$ long, on nodding, hairlike peduncles. A'ch. not inclosed, triangular, acuminate. Aug.-I true Polygonella in halit and character, as the genus is detined by Meisner.
7. POLYG'ONUM, L. Knot-grass. (Gr. $\pi o \lambda v ́ g$, many, $\gamma \dot{v} v v$, kuee; i.e., plant with many joints.) Calyx of 5 sepals, rarely fuwer, colored or greenish, similar, imbricated in bud, at length all connivent, persistent; stamens 8 , rarely fewer; styles 2 or 3 , mostly 3 , short filiform; achenia 3 -cornered or lens-shaped, inclosed in the dry, withered calyx; embryo curved, lateral, lying in a groove at one angle of the albumen.- A vast genus of herbs with ochreate-jointed stems and small, white, red, or greenish fls.
§ Stems armed with retrorse prickles. Leaves cordate sagittate. Echinocaulon.....Nos. 20, 21
§ Stems unarmed, twining. Leaves cordate-hastate. Tiniaria................................ . $17-18$
8 Stems erect or decumbent, unarmed. Leaves hardly ever cortate. (*)

* Calyx unequally 4-cleft. Styles 2, long detlexed. Tovama................................. 16
* Calyx equally 5-parted. Styles erect. (a)
a Sheathe salver-form. Stamens 7. Style 2 -parted. Tall. Amulyogomun.No. 15 a Shealis stbbeylinifical. Stamens 5, ti, 8 . Styles 2 or 3 . (b)
b Flowers in leatless, terminal, sjike-like racemes. ''susicaria. (c)
a Raceme one, dense. Steth at base or rhizome decumbent Nos. 13, 14
c Racmmes several. Sheaths naked, not fringed................ios. 11, 12
o Racemes several. Sheathe bristly fringe-cilinte. (d)
d Style 2 (or 3)-clefc. Achenia flat or lens-sliajed. . . Nos. $\mathrm{s}-10$
a Style 3 -cleft. Achenia sliarply 3 -cornered............. Nos. 5-7
b Flowers axillary or seltlom forming a leafy ruceme. (e)
e Achenimn prorrnding beyonit the calyx, 3-angled............... Nos. 3, 4
o Achentum included in the calyx, $\mathbf{3}$-angled.
1 P. aviculàre L. Bird's Knot-grass. St. procumbent; lvs. elliptical-lanceolate, rough-edged, acutish at each end; fls. subsessile; ach. striate, dull, inclosed; stium. 5 to 8.-(1) A common weed in fields, highways and door-yards, U. S. and Brit. Am. Sts. slender, $\frac{1}{2}$ to $1 \frac{1}{f} \mathrm{f}$ lung, striate, smooth, branching, with short, white, torn, remotely veine ${ }^{2}$ sticules at the joints. Lvs. smooth, except the edges, " by $3^{\prime \prime}$, more or less. Fls. voddish, small, 2 or 3 together in the axils of the leaves, appearing all summer. (P. littorale Meisn.)

万. erectum. Stems ascending or erect; lvs. larger, elliptic or oval, petiolate; fls. pedicellate; stam. mostly 5.-In richer or shady soils, more common westwurd. (P. erectum L.)
2 P. ténue Mx. St. slender, rigid, erect, with long, simple branches, acute-angled; lvs. linear-lanceolate and linear, erect, acute; sheaths (stipules) bristly-fringed at top; fls. alternate, subsolitary; ach. included.-A small, slender plant, on rocky soils, N. Eng. to the Mts. of Ga. and Wis. St. $\boldsymbol{\sigma}^{\prime}$ to lf high. Lvs. 1 to $l_{2}^{\prime}$ long, 1 to $2^{\prime \prime}$ wide, 3 -veined, sessile. Fls. white. Jl., Aug.
3 P. marítimum L. Prostrate, diffusely branched, glaurous; st. striate, with very short internodes; sheaths gibbous at base, hyaline, torn; lus. fleshy, oval or linear-oblong, nearly veinless; fls. sessile; ach. sharply angled, a littlo exsertech, smooth and shining. -24 Sandy shores, R. I. to S. Car. Sts. 6 to 12' long. Les. few and small, 2 to $4^{\prime \prime}$ long. Fls. often crowded in loafy racemes, rose-purple, green at base, $1^{\prime \prime}$ long. ( ${ }^{\prime}$. aviculare, $\beta$. glaucum, $2 d$ edit.)
4 P. ramosíssimum Mx. St. tall, erect or ascending, much branched, striate; sheaths 6 -veined, at leugth torn; lvs. lance-oblong or linear, petiolate; fls. subsolitary, pedicellate, greenish; ach. exserted, smooth but dull.- (1) Sandy shores of streams and lakes, Mich. to Ill. Much like P. aviculare, but rigidly erect, 2 to $3 f$, with larger, petiolate lvs. $2^{\prime}$ long, and larger sepals, $1 \frac{1}{2}^{\prime \prime \prime}$ long in fruit, green, with narrow white borders.
5 P. hirsùtum Wult. Hairy Knot-grass. Hirsute, with long, spreading, tawny hairs; sheaths ciliate; lvs. lanceolate, obtuse at base, gradually narrowed to the point; spikes 2 or 3 , very slender; bract equaling its 2 or 3 pedicels; stamens 7 to 8 ; style 3 -cleft; ach. shining.- 2 , Swamps, N. Car. to Flo. St. slender, rooting at base, ascending 2 to 4 f. Lvs. 2 to $3^{\prime}$ by 4 to $10^{\prime \prime}$, mostly smooth above, sometimes dense-hairy like the stem. Fls. white. May-Aug.
6 P. hydropiperoides Mx. Mild Water-pepper. St. smooth; sheaths hairy, bristly-ciliate, long and narrow; lvs. linear-lanceolate, tapering to each end, slightly appressed-hairy (not acrid); spikes 2 or more, slender, loose-flowered at base; cal. glandless; stam. 8; style half-3-cleft; ach. shining.-4 Ditches and wet ground, cominon. St. branched, 1 to $3 f$ high. Lvs. narrowed into a short petiole, not acrid. Fls. rather large, white-roseate, rather close, 4 or 5 from each wract. Aug., Sept. (P. mite Pers.)
$\beta$. seticevar. Livs. lanceolato; stip. eonspicuously fringed with long bristles.
-In clayey soils, southward. (P. staceum Baldw.)
7 P. acre II. B. K. St. ascending, slender, glabrous; sheath smoothish, fringed with bristles, bearing tho leaf near the base; lvs. acrid, lanceolate, acuminat., filiform, interrupted at base; bracts truncate, 1 to 3 -flowered; ped. scarcely exserted; stam. 8: style 3-parted; ach. 3-cornered.-Wet places, ditches, common S. and W. Cal. greenish at base, flesh-colored, brown-dotted like the lvs. Ach. shinivg. Jl.-Sept. (P. punctatum Ell. P. hyaropiperoides Ph.)
8 P. Hydropìper L. Water-pepper. Glabrous; sheaths bristly-ciliate; lvs. lanceolate, tapering to both ends, minutely, pellucid-punctate (very acrid); spikes loose-flowered, slender, short (2 to 5 ') nodding; ped. exserted; cal. glandularpunctate ; stam. mostly 6; sty. 2 or 3 -eleft; ach. Hlattish (rarely obtusely triangular), dull, minutely roughened.- (1) Damp wasto grounds, ditches, \&c., 1 to 2 f high. Lvs. not more than $6^{\prime \prime}$ wide. Fls. green and rose-colored. Acl. black. Jl:Sept. S Eur.
9 P. Càreyi Olney. St. erect, hirsute, much branched; lvs. lanceolate, with scattered and appressed hairs; stip. scarious, tubular, truncate, hairy-ciliate; spikes axillary and terminal, on very long, nodding peduncles thickly beset with glandulur hairs; stam. 6 to 8 included: sty. 2 ; ach. orbicular-ovate, mucronate, tumid, shining.-(1) Swamps, N. Eng. and N. Y.? Plant 3 to bf $^{\prime}$ high. Lvs. 3 to 6' by $6^{\prime \prime}$ to $1^{\prime}$, midvein and margins hairy. Cal. greenish-purple, tinged with white, minutely dotted.
10 P. Persicària L. St. erect; lvs. lanceolate, the upper surface usually marked with a brownish spot; stip. fringed; spikes denso, oblong, erect; ped. smooth; stam. 6 ; sty. 2, half united; ach. shining, flattened.-1 A common species about buildings, fences, wet grounds, \&c. St. smooth, branched, leafy, 1 to $2 f$ high,
often colored. Lvs. 2 to $4^{\prime}$ long, a fourth as wide, entire, slort-stalked, acuminate. Fils. rose-colored, in many spikes, 1 to 2' long, 5 or $6^{\prime \prime}$ thick. $\mathrm{Jn}_{\mathrm{o}}$ Aug. \& Eur.
11 P. Pennsylvánicum I. (Fig. 103, 607.) St. smooth, tumid at the joints; lvs. lanceolate, petiolate; stip. glabrous, not ciliate; spikes oblong, crou ded; ped and often the branches above glundular-hispid; stan. 8; sty. 2 -cleft; ach. lenticular, with flat sides.-(1) Margius of ponds and ditches, common. St. genieulate, branched above, 2 to 4 f high. Lvs. 3 to $5^{\prime}$ long, $\frac{1}{3}$ as wide, slightly scabrous with appressed hairs. Spikes short and dense, large, and somewhat nodding. Fls. large, rose-colored, pedicellate. Jl.
12 P. incarnàtum Ell. St. geniculate smooth below; sheaths smoothish; 1vs. laneeolate, smooth except the roughish midvein and margins, or minutely pubescent above; branches and peduncles glundular-dotted; spikes linear, nodding, at length elongated; cal. minutely glandular; stam. 6; sty. 2 -cleft; ach. lenticular with concave sides.-1 In ditches and pools, W. and S. States. Sts. 2 to 3 f high. L:s. 5 to $9^{\prime}$ by 1 to $3^{\prime}$. Fls. flesh-color or white, in spikes 1 to $3^{\prime}$ long. Jl.Sept. (P. lapathifolium, 2d Edit.)
13 P. amphíblum L. St. assurgent, prostrate or lecumbent at base, rooting at the lower joints; lvs. oblong-lanceolate and oblong, acuts, or rounded or cordato at base, petiolate, smooth. acute or acuminate at apex; spike terminal, ovoid or oblong, dense ; sta. 5, sity. 2-cleft.-Marshes, ponds, Can. and U. S., more common North. A very variable species, with large leaves and a terminal, dense spike of bright red flowers. Stip. large. Lvs. 5 to $7^{\prime}$ by 1 to $2^{\prime}$, often shining. Spikes 1 to $2^{\prime}$ long, the shorter mostly thicker. (Aug. P. coccinum Xulli.)
B. Aquíticum. Floating, smooth; lis. ovate-lanceolate or oblong-ovate, shiping, thick; spikes more usually sloort and thick. (P. Huitans Eaton.)
$\gamma$. terréstre. Ascending or ereet, more or less hirsute; lvs. lance-oblong acute or acuminate; sleath hirsute; spikes more commonly elongated.Varies into the other. (Mr. S. I. Wright.)
14 P. vivíparam L. Alpine Bistort. St. low, erect from a creeping rhizome, simple; lus. linear-lanceolute, revolute at the margin; spike linear, solitary.-4 White Mts., N. H. to Arc. Am. A dwarf alpine species $6^{\prime}$ high, bearing a single spike of white flowers which are often transformed into bulblets while on the stem. Lvs. 1 to $1 \frac{l^{\prime}}{}$ by 2 to $3^{\prime \prime}$, with entire, obtuse, smooth stipules. Jl.
15 P. orientàle L. Prince's Featier. St. erect, paniculately branched; lvs. large, with hairy, salver-form stipules; sta. 7; sty. 2.-1 Native of the East, naturalized in fields and roadsides, throughout the U. S. A tall, showy plant, often cultivated for ornament. Stem 5-8f. Lvs. 6- $8^{\prime}$ long, ovate, acuminates Spikes numerous, large, red, phme-like, terminal. Aug. $\dagger$ § Eur.
16 P. Virginiànum L. St. simple, minutely appressed-hairy above; lvs. ovate and lanceolate, acuminate, short-petiohite; sheath bristly; rac. wand-like, terminal; fls. remote, solitary in each sheath; cal. 4-parted; stim. 5, included; sty. 2, bent downwards, hooked at apex, as long as the shining, tumid-lenticular ache-nium.- 4 Shades, Can. and U. S. St. 3 to 4 f high, the racemo half its length. Lvs. large, 3 to $\mathbf{6}^{\prime}$ long, half as wide. Fls. greonish-white. Jl., Aug.
17 P. convolvulus L. Knor-Bindweed. St. prostrate or climbing. twining, roughish; sheaths naked; lvs. hastate, acuminate; fls. in axiilary fasicles or interrupted racemes; cal. obtusely keeled; ach. purplish-black, duu.!, exserted.-(1) Fields and waste grounds, Can. to Car. Sts. angular, 2 to 3 f long. Lvs. 1 to $2^{\prime}$ by 7 to $15^{\prime \prime}$, petioles half as long. Cal. whitish, twice louger than the pedicels. JI., Aug. § Eur.
18 P. cilinòde Mx. Minutely pubescent, twining; sheaths girt at base with a ciliate hairy ring; lvs. deeply cordate, ovate, acuminate, lobes scarcely hastate; rac. paniculate, loose-flowered, axillary and terminal; ach. slining.-Fields and hodges, Can. to Wis. and Ga. St. slender, often reddish-purple, 3 to 6 to $8 f^{\prime}$ long. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ by 9 to $15^{\prime \prime}$, petioles about half as long. Panicles simple, $5^{\prime}$ long or less. Cal. wingless, searcely keeled, nct quite covering the brown achenium. Jl.-Sept.
19 P. dumetòrum L. IIedge Pindweed. St. smooth, twining and elimbing;
joints naked; lvs. cordate-hastate, acuminate, auricles acute; fis. in loose, pedunculate racemes which are naked or leafy; cal. with the 3 outer sep. acutely keeled and winyed on the back, closely covering the smooth, black achemium.-(1) Thickets, Can. and U. S. St. 3 to 8 to $12 f^{\prime}$ loug, clinbing over buslies, \&e. Lvs. 2 to $3^{\prime}$ by 1 to $2^{\prime}$, petioles nearly as long. Wings of the calyx narrower than the fruit, produced often at the apex. Jl.-Sept.
20 P. sagittatum L. Scratci Grass. St. prostmate, rough-angled; lus. lan-ceolate-sagitate ; fs. capitate ; sta. 8 ; sty. 3.-1. Wet grounds, Can. and U. S. A rough, elimbing species, 2 to $5 f$ in length. St. square, the angles very rough with prickles pointing downwards. Less acute, 2 to 3 long, a third as wide, with straight auricles and smooth stipules. Fls. in small, terminal heads, whitish. Jn.
21 P. arifolium L. St. aculeate with reversed prickles; lvs. hastate, acuminate, with divaricate, acuminate auricles; spikes few-flowered; fls. distinct; stam. 6; sty. 2.-(1) Wet grounds, Can. to Ga. and W. States, Distinguished from the last by its larger, halbert-shaped leaves which are 2 to $4^{\prime}$ long and $\frac{1}{2}$ as wide. Petioles $\frac{1}{2}$ to $1^{\prime}$ long. Clusters racemous, slender, loose, few-flowered, at the ends of tho branches. Jn., JI.
8. FAGOPY'RUM, Tourn. Buckweat. (Gr. фáyos, German Budye, Eng. the beech, $\pi v \rho o \rho^{\prime}$, wheat;-beech-nut-wheat.) Calyx colored, equally 5 -parted, spreading, withering, not enlarged in frint; stamens 8 , with 8 nectariferous glands between; styles 3 ; stigmas obtuse ; achenia 3 -angled, much exceeding the calyx.-(1) Herbs with cordate-hastate lvs., oblicue sheaths and panicled rac. of white-roseate fls.
F. esculéntum Moench. Erect, smoothish; lvs. cordate with obtuse lobes; ach angles wingless, entirc, the sides ovate-triangular.-Old fields, sparingly naturalized, eultivated. St. 2 to $4 f$ tigh. Lvs. 2 to $4^{\prime}$ long, half as wide. Fls. numerous, very grateful to becs. Fruit black, a valuable grain. $\dagger$ § Asia.

## Order CIII. PIIYTOLACCACEE. Pokeworts.

Herbs with alternate, entire leaves and perfect, 5 -parted, hypogynous flowers. Calyx free. Stamens 5 to 30, alternate with the sepals when of the same number. Ovary usually compound, of several carpels, each 1 -ovuled cohering in a crcle. Styles and stigmas as many as carpels. Fruit baccate or samara-like. Seeds crect, wilh the embryo coiled around the farinaceous albumen.

Genera 20 , species 80 , scattered in ail parts of the world. Their properties are purgative or enetic, yet iitherto littie used oi understood.

1. PHYTOLAC'CA, Tourn. Poke. Gargot-wed. (Gr. фútov, a plant, Lat. lacca, lae or lake; from the juice of the berries.) Calyx 5parted, resembling a corolla; stamens 5 to 25 ; styles and carpels 5 to 12 ; berry superior, depressed, globular, with as many seeds as styles. -Herbaceons. Rac. terminal, soon becoming opposite the leaves.
P. decándra L. Lvs. ovate, acute at both ends; fls. with 10 stamens and 10 styles.- if Roadsides, U. S. and Can., common. Root very large and brancling. St. with a diam. of 1 to $2^{\prime}, 5$ to $8 f$ high, round, smooth, braneling, and when mature of a fine, deep purple. Lvs. $5^{\prime}$ by 2 to $3^{\prime}$, smooth, of a rich green color, ontire and petioled. Rac. cylindric, long, at first terminal, becoming finally opposite the leaves. Fls. greenish-white. Fruit a dark purple berry, with juice ataining a beautiful purple color. Jl.-Sept.
2. RIVI'NA, Plum. (In memory of A. Q. Rivinus, Prof. of Botany at Leipzic.) Calyx 4-parted, 3-bracteolate; sepals equal, suberect in fruit; stamens 4 or 8 ; ovary 1 -celled, 1 -styled, 1 -ovuled, berry at
length, dry, globular, with 1 vertical seed ; embryo annular.-2f Halt shrubby, with alternate, petiolate, pinnate-veined lvs. and fls. in simple terminal, soon lateral racemes.
R. lèvis L. Erect, branched, glabrous and bright green; lvs. ovate, acuminate, subcordate or obtuse at base, suberenulate; rac. longer than the leavew; fts. rosewhite, green in fruit; stam. 4; sep. oval, obtuse.-Fla. to Tex. Plaut 6 to $8 l$ high, muelı resembling in aspect Phytolacca. St. firrowed. Lvs. 2 to $4^{\prime}$ by 1 to $2^{\prime}$, petioles $1^{\prime}$ to $18^{\prime \prime}$. Scp. enlarged in fruit, then $2^{\prime \prime}$ long.

## Order CIV. BASELLACEA.

Herbs glabrous, often twining and climbing, with alternate leaves. Flowers prifect, regular, with a double, inbricated calyx often colored. Stamens perigy $\rightsquigarrow \mathrm{m}$. Otherwise as in Chenopodiacere. Fig. 368.

A small order, containing 6 genera and 21 species, chicfly tropical.
BOUSSINGAUL'TIA, Kunth. Mexican Vine. (Dedicated to the celebrated chemist Bonssingault.) . Fls. membranous, calyx open, the exterior shorter; tube very short; stigmas 3, subclavate; pericarp membranous; embryo annular with the albumen central.-Vines twining to the right. Les. thick, petiolate. Fls. in spicate rac.
B. baselloides Kunth. Lvs. rather fleshy, broadly cordate-ovate, acuminate or the larger ones obtuse, short-petioled; racel.es loose, simple or branched; fil. dilated below; stig. sessile.-Cultivated for shades and arbors. A vino of rapid growth, arising many feet. Lvs. $1-3^{\prime}$ long. Racemes numerous, greeuish. † S. Am.

## Order CV. CHENOPODIACEA. Chenopods or Goose-foots.

Herls chiefly weed-like and homely, more or less fleshy, with alternate, exstipulate leares. Bracts not scarious. Flowers minute, greenish, regular. Calyx imbricated in bud. Stamens perigynous, as mauy as, and opposite to the caly x lobes, or fewer. Ovary 2 -styled, 1 -celled, becoming a 1 -seeded, thin ntricle or caryorsis. Embryo coiled into a ring around the albumen or spiral without albumen. Fig. 4:б.

Genera 72 , species 510 , often marithe plants, more generally wects, abounding in the temperate zomes, in neglected and waste fildid.
Properties. -Generally bland and innoeent. Some are useful for food, as the Beet, Mangelwurtzei. Oraehe, Spinaeh, \&c. Others contain an essentlal oil, which renders them tonle, antispasmodic and matheiminlle; as Cienonoinm hotrys, C. ambrosioides, C. anthelminifemm; the litter yields the ottheinal worm-seed oll. zalsoll, Sallcornia and other sea-side specles yleld soda from their ashes in great abundance.


F1G. 675.-1. Flower of Chenopodiun album. 2. Calyx, \&c., removed, showing the ornsy and two (hypogynous) stamens. 3. Cross nection of the seed, showing the coiled embryo. 4. Branch of Suicernia hertucea. 5. Two jolnts masniticd. 6, Ovary of a tlower. 7. Flower of mitum eapitatum, with the fleshy calyx. 8. Vertical section of the ovary. 9. Flower of Beta vulgaris.

SUBORDERS, TRIBES AND GENERA.
§ SPIROLOBE E. Embryo a splral coil. Leaves linear, fleshy. Steme continnous. (*)

* Tbibe Saisolece. Einb. a conic spif.-Cal. winged on the back. (Lvs. spiny)...Sargola. 11
* Tribe suedre. Emb. a flat spiral.-Cal. not ajpeni. Lvs.arntiab...... Cmenopodika 10
f CYCLOLOBE \&s. Eubbryo unnuiur,-aring. Leavea memiranous, fat, or none. (*)
* Te. Salicorn. Inflor. anomalous. Fls. imbediled. St. jointerl, (leaflem)....Salimornia. 9
* Tribe Spinacies. Inflor. norinal. Fla. of two surts. St. continuons. Lvs. broad. (a) a Fruit enclosed in a hardened calyx withont bracts. Cultivatel.......... Spinacia. 8 a. Fruit naked (no calys) between two united bracts. Leaves oval.......... Obione. 7
a Frult naked (no calyx) between two subdistinct bracts. Lvs. triangular.Atriplex. 6
- Tribr Cuenopodike. Infor. normal. Fls. perfect and alike. St. contin. Lvs. broad. (c) c Seed vertical. Pericarp thin, smouth, mostly In a fleshy calyx.......... Butisu. 5 c Seed vertleal. Pericarp thin, glandular, in a wrinkled calyx...... ... Roubinva. 4 c Seed horizontal. Perlearp, thin, in a plain, unbordered calyx...... Cuenopodiem. 3 c Seed horizontal. Perlearp thin, in a calyx bordered all around....... Cycloloma. 2 o Seed horizontal. Pericarp thick and hard, calyx ribbed.

Beta. 1

1. BE'TA, Tourn. Beet. (Celtic bett, red, the usual color of the Beet-root.) Calyx urceolate, 5 -cleft, persistent, finally indurated at base; stamens 5, with no staminodia; ovary depressed, half inferior; stigmas 2; utricle with a thickish, hardened, depressed pericarp enclosed in the calyx; seed horizontal.-Herbs with fleshy roots, furrowed stems, alteruate lvs. and greenish, spicate fls.
B. vulgàris L. Lvs. acute, glabrous, undulate or entire, green or purplish, the lower ovate-oblong, attenuate at base into a long petiole, upper subsessile, obloug; fls greenish-white, in sessile glomerules of 2 to 4 forming slender spikes which are arranged in large, semewhat leafy panicles.-(2) Fields and gardens, everywhe a cultivated. Rt. mostly deep red. S. Eur.-This useful culinary, by long culture has run into many varieties, distinguished chiefly by the color and quality of the nutritious root.
2. cicla. Scarcity. Root erlindraceous, rather slender, whitisl; ; lvs. somewhat rough or hispid, with very thick veins; fls. 3 together.
$\gamma$. rapa. Turnip Beet. Roet slort and thick, sweet and juicy, white or red.
$\delta$. mangel-wurtzel. Root very large, mostly white. Cultivated for stock.
3. CYCLOLO'MA, Moquin. (Gr. кviк $\lambda o s$, a circle, $\lambda \tilde{\omega} \mu a$, border; referring to the appendage of the calyx.) Calyx urceolate, 5 -cleft, lobes strongly keeled, persistent, finailly appendaged outside with a circular, membranous, horizontal border or crown ; stamens 5 ; styles 3 ; utricle depressed, enclosed in the transversely winged calyx.-(1) Herbs with furrowed stems, alternate, petiolate, lobed lis., and a spreading panicle of small sessile fls.
C. platyphyllum Moq. Sandy banks of the Miss.. Ill. (opposite St. Louis) and westward. St. wide-branched, ascending 1 to $2 f$ from a prostrate base, whitedowny above. Lvs. $2^{\prime}$ long more or less, oblong-lanceolate, petiolate, sinuatetoothed or lobed, lobes eharply mucronate. Fls. less than $1^{\prime \prime}$ long, 1 to 3 -glomerate. Paniclo leafless. Crown scarious. Seed black. Jl., Aug.
4. CHENOPO'DIUM, Tourn. (Gr. $\chi \eta \eta$, a goose, $\pi o \tilde{v} c$, foot; from the resemblance of the leaves.) Calyx bractless, 5 -cleft, lobes often keeled, never appendaged, more or less enelosing the fruit; stamens 5 ; styles 2 ; utricle depressed, membranous, seed mostly horizontal, lentic-nlar.-Herbs often glaucous or glandular, with alternate, often rhombic leaves, and the minute fls. glomerate in panicled spikes.
[^33]1 C. polyspérmum L. Procumbent or suberect, branched from the base; lvs. petiolate, diviricate, ovate or oblong, obtuse or acute, thin, eatire, glabrous,
bright-green; rac. strict, spike-like, leafless; seed shining, margin acute; fruit partly inclosed.-(1) Gardens, waste grounds, rare. (C. acutifolium Sm.) Plant smooth, pale green or purplish, lf or more high. Calyx minute, lobes obtuse, at length spreading and the fruit naked. § Eur.
2 C. hỳbridum L. Erect, much branched; lvs. petioiate (ample), broad, subcordate, acuminate, deeply sinuate-angled, thin, glabrous, bright green, the terminal lobe longest, all aelmminate, upper deltoid; rac. diffusely panicled, loose, leafless; seed rugous, dull ; fr. partly inclosed.- I A strong-scented, rigid herb, 2 to $4 f$ high, in waste grounds, N. Eng. to Ky., common. St. furrowed. Lvs. partly palmate-veined, 3 to $5^{\prime}$ by 2 to $4^{\prime}$, petiole 1 to $2^{\prime}$. Fls. sessile, greenish. Jl. § Eur.
3 C. muràle L. Ascending, sulcate-angled, branched; lvs. petiolate, ascending, ovate-rhombic, acute at base, unequally and acutely toothed, thin, shining, briglit green ; rac. divaricate, subcorymbous, rather loose and leafless; seed dull, rugous, acute-edged, very flat; fr. almost inclosed.-1 Fields, gardens, north and south, rare. St. 12 to $18^{\prime}$ ligh. Lvs. 2 to $3^{\prime}$ by $1^{\prime}$ to $18^{\prime \prime}$, subtripliveined, petiole $1^{\prime}$. Fls. mealy. Stam. exserted. Aug. § Eur.
4 C úrbicum L. $\beta$. Riombifolium. Erect, angled, branelied; lis. petiolate, asuvading or erect, rhombic-triangular, acute, sinuate-toothed, with long, acute teeth, thin, green, the highest jance-linear, subentire; rac. long, erect-panicled, rather dense-flowered, nearly leafless; seed shining, obtuse-edged; fr. partly inclosed.-1 St. 2 to 3 f high, marked with green lines; branches suberect. Lvs. 2 to 3' long. Rac. very strict. Cal. lobes obtuse, green. Stam. exserted. (C. rhombifoliun Muhl.)
5 C. Bosciànum Moq. Erect, branched; lvs. small, petiolate, divaricate, lancelinear, very acute, thin, entire, glaucous-green above, canescent beneath; spikes loose, leafy; seed shining, acute-margined; fr. wholly inclosed.-T Car. to Tex. St. $18^{\prime \prime}$ to 2 f ligh, slender, green-striate, branches ascending. Lvs. $5^{\prime \prime}$ to $1^{\prime}$ long, 1 to $2^{\prime \prime}$ wide. Fls. minute, mealy, sessile.
6 C. álbum L. Pigweed. Erect, sulcate-striate, thinly branched; les. petiolate, ascending, rhombic-ovate, cuneate at base, sinuate-toothed or subentire, thin, pulverulent, pale green or whitish, upper oblong or lance-linear, entire; rac. dense or loose, subpaniculate, nearly leafless; seed smooth and shining, acute-edged, wholly inclosed.- 1 The most common of weeds in fields and gardens. St. 2 to 4 to 7f high, bcautifully striate with green and purple. Branches subsimple, ascending. Lvs. 18 to $30^{\prime \prime}$ long, petiole a third as long. Fls. mealy. J.-Sept. (C. viride L., a greener, narrow-leaved var.)

7 C. glaùcum. L. Prostrate or ascending, suleate-striate, branched; lvs. petiolate, oblong or ovate-oblong, obtuse, sinuate-angled or remotely dentate, thin, pale green above, urealy and white-giaucous beneath; rac. simple, leatless, rather dense-flowered ; seed shining, acute-edged, partly ine o ed.-1 Mass., Penn., rare. Plant somewhat fleshy, if long, smooth. Lus. 1 to 2 long. Calyx sometimes abortively 2 or 3 -lobed, and then the seed is erect. (Koch.)
8 C. ambrosioìdes L. Mexican Tea. Erect, sulcate, branched; les, shortpetioled, ascending, oblong, the upper attenuate at each end, acutish, remotely sinuate-dentate or subentire, thin, puberulent, glandular beneath, light green, the upper lance-linear, very entire; rac. spike-like, dense-flowered, leafy; seed smooth and slining, obtuse-elged; fuit wholly inclosed.-1) Warsides, waste places. Plant yellowish green, pleasantly aromatic, 1 to $2 f$ high. Jl., Aug. § Mex. \&e.
9 C. anthelminticum I. Worah-SEED. Erect, angular, subsimple; les, ovateoblong. petiolate, acute, attentute at base, deeply sinuate-serrate, the lower alnost pinnatifich thin, smoothish, glaudular beneath, bright green; rac. spike-like, axillary, suinsiasple, dense-flowered, leafless, paniculate above; sty. mostly 3 ; seed smooth, shining, obtuse-margined; fruit wholly inclosel.--2! In light soils, pastures, and waste grounds, common south and west. Plant strongly aromatic, 1 to 3 f high, with small branches (or none), forming a leafy panicle of leatless spikes. Jn.-Aug.
10 C. Bòtrys L. Oak of Jertsalem. Erect, sulcate-angled, much branched; Ivs. long-petioled, ascending, oblong, obtuse, sinuate-subpinnatifid with oltuse
lobes, glandular-pubescent, glaucous green, the floral bract-like; fls. cymous-panlculate, in long ascending, raceme-like panicles; seed smooth, nearly globular.(1) Plant 1 to $2 f$ high, branched from the base. Lvs. few, 1 to $2^{\prime}$ long, petioles half as long. Fls. iunumerable, minute, clammy, covering nearly the whole plant. Jn.-Aug. Strongly fragrant of turpentine.
4. ROUBIE'VA, Moq. (Named for G. J. Roubieu, a French botanist.) Calyx oblong-urceolate, 5 -toothed, in fruit rugous and inclosing the utricle like a capsule; stamens 5 ; styles and stigmas 3 ; sced lenticular, vertical, embryo a complete ring. - $2 f$ A diffusely branched, pubescent herb, with alternate, multifid lvs. and small green fls. (Chenopodium, L.)
R. multífida Moq.-Waste grounds, waysides about the city of N. Y. (Holton). A strongly-scented, prostrate herb, 1 to $2 f$ long. Lvs. small, $1^{\prime}$ less or more long, pinnatifid with oblong lobes. Fls. numerous, glomerate, axillary, sessile, in bracted, panicled racemes. Fruit nearly $1^{\prime \prime}$ long. § S. America.
5. BLITTUM, Tourn. Blite. Calyx 3 to 5 -parted, finally unchanged or becoming juicy and berry-like in fruit; stamens 1 to 5 , with filiform filaments; styles 2, utricle compressed, inclosed in the calyx; seed vertical, embryo a complete ring.-(1) Lvs. alternate, petiolate. Fls. glomerate.
f Ileads (glomerules) axillary, subspieate above. Cal. thickened in frult. Stig. united. Nos. 1, 2 § Heads forming a dense, terminal spike. Calyx dry. Stiguas distinct........................No. 8
1 B. capitàtum L. Strawberry Blite. Lvs. triangular-hastate, toothed; hds. in terminal, interrupted, leaftess spikes; stam. 1 to 5 ; fr. consisting of the reddened flowers, appearing like strawberries, full of a purple juice, taste insipid; seed dull.-Va. to Arc. Circle. A weed-like plant growing in fields, and sometimes cultivated in gardens as a flower, or a culinary. Sts. purplish-striped, branching, 1 to $2 f$ high. Heads of fls . sessile, near together, on the branches and summit of the stem. Jn. $\dagger$
2 B. marítimum Nutt. Mueh branched, angular; lvs. lanceolate, attenuate at each extremity, incisely dnntate; hads. axillary, sessile, spicate; cal. somewhat fleshy : stam. 1 ; seed shir ng.-A coarse, unsightly plant, in salt marshes, N. Y. to N. J. St. 1 to $2 f$ ligh, wery branching. Lvs. fleshy, with 2 or more large teeth each side. Fls. very numerous and minute, becoming thickish in fruit. Seed much flattened. Aug.
3 B. Bonus-Hénricus Reichenb. Good King Henry. Plant mealy, ascending, subsimple; lvs. triangular-hastate, entire or sinuate, green; glomerules forming a terminal, leafless spike, not Heshy in fruit; stam. 5.-Waysidcs, Can. N. Eng., rare. § Eur.
6. AT'RIPLEX, Gaert. Flowers monœeeious or diœcious. o Bractless; calyx 3 to -3-sepaled; stamens 3 te 5 , hypogynous; pistil rudimentary; if ontary 2 -styled, with no stamens, inclosed between 2 leat-like bracts, or in seme species partly furnished with a 5 -sepaled calyx withont teacts; fruit compressed, inclosed; seed vertical (horizontal when the ealyx is present), embryo annular.-Herbs or shrubs, usually clothed with scurf or mealiness, with alternate, petiolate lvs. and densely glomerate-spiked green fls.
1 A. hastàta L. Ascending, diffumely branched; lvs. alternate or subopposite, triangular hastate, sinuately toothed or nearly entire, the upper lanceolate, entire; fruit bracts triangular-deltoid, slightly muricate, margin denticulate or entire. (1) Marsher and waste grounds, N.Y. to Ga. Sts. 1-2f. long, striate with green. Lrs. including the petiole $1-3^{\prime}$ long, thin and green (mealy in marshes). Fls. in glomerate axillury and terminal racemes, of and $\delta$ mixed. Aug.-Sept.
$\beta$.? oblongrólia. Lus. all oblong-lunceolate, scurfy-dotted; bracts very large in fruit; stem rigid, erect, If. or more. Lake shores, N. Y. (Hankensun.)

2 A. horténsis L. Garden Orache. Erect, branehed; lvs. alternate. triangu-lar-hastate or oblong, subcordate acute, entire or with a few coarse teeth at base, bright green both sides; upper laneeolate or lance-linear, fruit-braets ovate, entire. -1 Scarce in cultivation or spontaneous. A potherb used as spinage. Jl. § Asia.
3 A. ròsea L. Canescent, ascending, branched; lrs. ovate to oblong, sinuate. toothed; glomerules axillary, bracts rhombic, toothed.-Waysides, near Albany, N. Y. (Porter.) Branchod at base, 1-3f, bearing terminal interrupted leafy spikes, which, with the bracts, are often reddened in fruit. S Eur.
4 A. littoràlis L. Erect, with many strict branches; lvs. short-stalked, lanceolate to linear, subentire ; fls. glomerate, forming interrupted spikes ; bracts sul)farinaceous, triangular-hastate, denticulate.-Lake shores, N. W. Plant 1-2f high, smooth and green. Lrs. 1-3' long, 1-3" wide, 1 -veined, bracts searcely $\mathbf{1}^{\prime \prime}$ long, crowded, sessile, distinct, subcoriaceous. Perhaps a var. of A. hastata.
5 A. arenària Moq. Sand Orache. Meaiy-canescent, ascending, branched, un armed; lvs. short-petioled, alternate, oval or oblong, ebtuse, entire, the upper acuminate-mucronate; fr. bracts subsessile, broad-cuncate, united, truncate, denticulate at apex.-(1) Sandy seabeach, Mass. to Fla. (Apalachicola). St. 6 to $12^{\prime}$ long or high, reddish. Lvs. 1' more or less long, attenuate at base. Staminate fls. mostly in the terminal clusters, fertile in the axillary. Jl.-Sept.
8. SPINA'CIA Tourn. Spinage. (Lat. spina, a spine or prickle; on aceount of the prickly frnit.) Flowers diœcious, bractless, $\hat{\delta}$ calyx 3 to 5 -sepaled; stamens 4 or 5 , exserted; $\%$ calyx tubular, inflated, 2 to 4-toothed, hardening at length into a false capsule; styles 4, slender; achenium compressed, inelosed in the capsular, spiny, or unarmed calyx; seed vertical.-(1) Herbs with alternate, petiolate lvs. and axillary green fls.
S. oleràcea Mill. Lvs. hastate-lanceolate or sagitate ; fruit-calyx solitary, 3 -angled, armed with 2 to 4 slender prickles, or unarmed.-1 Gardens. St. 1 to 2 f high. Lvs. 2 to $3^{\prime}$ long, nearly half as wide, often toothed at base, thick, soff, glabrous, bright green. Fr. near $2^{\prime \prime}$ long, sessile, our variety usually unarmed. Jn., Jl. $\ddagger$
9. SALICOR'NiA, Tourn. Saltwort. Samphire. (Lat. sal, salt, cornu, horn; in allusion both to its locality and appearance.) Flowers immersed in the excavations of the jointed stem 2 or 3 together; calyx ladder-like, denticulate at apex, at length spongy, membranous-margiued, inelosing the compressed utricle; stamens 1,2 ; styles 2 ; seed vertical ; embryo annular, conduplicate.-Seaside herbs, jointed, sueculent, glabrous and alinost leafless, with opposite branches. Fls. minute, sessile, spicate.
1 S. herbàcea L. Annual, erect or assurgent, the joints somewhat thickened at the summit, ending in 2 obtuse teeth; spikes elongated, tapering and rather obtuse at the summit.-Salt marshes, N. Eng. to Ga., also at Salina, N. Y. St. dividing into simple branches, 8 to $12^{\prime}$ high, obscurely 4 -sided, with very short internodes. Lvs. 0. Fls. minute, placed in little hollows at the base of the upper joints, the lateral sometimes sterilc. Aug.
2 s. mucronàta Lag.? Dwarf Saltwort. Annual, erect; the joints somewhat 4-angled below, with 2 ovate, acute, mucronate teeth at the summit; spikes very thick, obtuse.-Salt marshes, N. Eng. to L. Isl. St. 4 to $8^{\prime}$ high, thick, littlebrauched. Spikes oblong-cylindric, $1^{\prime}$ or more long, near a fourth of an inoh tinick, at length reddened. Sept.
3 s. ambigua Mx. Perennial, procumbent, branching, branches ascending, fexuous; joints truncate, flattened, enlarged alove, with 2 depressed, obtuse teeth.-Sandy serbbeaches, R. I. to Fla. Sts. woody at base, prosirate from long, creeping rootstocks. Aug., Sept.
10. CHENOPODI'NA, Moq. Glasswort. Flowers $\uparrow$, bracteoiate: calyx urceolate, 5 -parted, fleshy, in fruit subbaccate ; stamens 5 ; stigmas 2 or 3 , sessile; utricle depressed, inclosed in the calyx; seed lenticular, horizontal ; albumen 0 , or scanty and divided into two portions above and below the flat spiral embryo.-Smooth, maritime plants, with alternate, sessile, fleshy lvs. and axillary fls. (Chenopodium, L. Suæda, Forsk.)
C. marítima Moq. Branches diffuse, prostrate or erect; lvs. long, linear, semb-
terete, upper shorter; fls. in sessile axillary glomerules, 2 or 3 together; fruit cal. inflated; seed shining.-1) Salt marshes, Can. to Fla. Sts. 1 to $2 t^{\prime}$ long or high, becoming woody at base, southward. Lvs. 6 to $15^{\prime}$ long, $1^{\prime \prime}$ thick, acute. Fls. very small, green, with roundish ealyx lobes. Utricle thin, semitransparent, containing a black, shining seed. Aug. (C. maritima L. also ßalsola linearis Ell.)
11. SAL'SOLA, Gacrt. Saltwort. (Lat. sal, salt; the plants contain much alkaline salt.) Flowers $\wp$, with 2 bractlets; sepals 5, at length winged horizontally on the back, forming a broad, scarious border; stamens 5 ; styles 2, united at base; utricle depressed, inclosed in the base of the stellately 5 -winged calyx; seed horizontal, globous; embryo spiral (cochleate) with no albumen.-Maritime, fleshy plants with tercte lvs. and axillary, sessile fls.
S. Kàli L. Herbaceous, decumbent; lvs. alternate, subulate, channeled, spinous, smooth; fls. solitary; fruit-calyx wings larger than the sepals, orbicular, spreading. (1)A rigid, prickly and very branching plant, of the sea-shore, Can. to GaSt. 1 to $2 f$ high, diffuse. Lvs. about an inch long, sessile, ending with a spine. Fls. green, succulent, sessile, bracteate, the wings in fruit pale roseate, $1 \frac{1}{2}$ " loug. Seed with a thin testa and a green embryo coiled like a little snail shell.
$\beta$. Carolinìina. Suberect, glabrous, often purplish; lvs. dilated at base; fruit-calyx wings rose-purple.-Southward. (S. Caroliniana Walt.)

## Order CVI. AMARANTACE A. Amarantils.

Herbs weed-like with opposite or alternate leaves, and a bracteate, spiked or capitate inflorescence. Flowers generally with an imbricated involucre of 3 dry, scarious bracts. Sepals 3 to 5 (rarely but 1), persistent and often colored, unchanged in fruit. Stamens 3 to 5 fertile, hypogynous. Ovary compressed, l-celled, 1 to $\infty$ ovuled. Style 1. Fruit a utricle, caryopsis or berry. Seed vertical, albuminous Embryo annular.

Illustrated in figs. 158, 406
Genera 46 , species 480 , most abundant within the tropics. Thelr properties are not important. A few are cuitivated for their richly-colored imperishable flowers; others are juere weeds.

TRIBES AND GENERA.
I. CELOSIEA, Anthers 2-celled. Ovary many-oviled. (Cultivated). . . . . . . . . . . . Celosia. 1
II. ACIIYRANTIEEA. Anthers 2-celled. Ovary onc-oviled. Leaves alternate. (*)

* Flowers monœcious or pulygamous.-Utricle circumscissile..................... Amarantus. 2
-Utricle indehiscent. . . . . . . . . . . . . . . . . . . Euxolus. 3
* Flowers diœclous.-Utricle Indehiscent and valveless.................................... Acsiva. 4
-Utricie dehiscent, circunscissile.................................... (antela, 5
III. GOMPHRENE, A. Anthers one-celled. Ovary one-ovuled. Leaves opposite. (a)
a Sterlie stainens none.-(Flowers white, panlculate)..................................... Inesine. 6
a. Sterile stamens none.-(Flowers crimson, \&c. Capitate. Cultivated).....Gonifirena. 7
a. Sterile stamena 5 , the 5 fertile In a tube, -Heads axiliary .....................Telanturba. 8
-Splkes terminal and axlllary..... Fbesbichia, 9

1. CELO'SIA, L. Cocкscomb. (Gr. к $\dot{\eta} \lambda \varepsilon o \varsigma$, shining; eharacteristic of the brilliant colors of some species.) Flowers perfect, 3-bracted; calyx of 5 , erect-spreading sepals; stamens 5 ; anthers 2 -celled; stigmas 2 ,

3, recurved; utricle circumscissile, many-seeded, more or less inclosed in the calyx.-Herbs or shrubs smooth, erect, with alternate Ivs. and brilliant, scarious $H s$.
C. cristàta L. Lvs. ovate-lanceolate, petiolate; spikes subsessile, ovatepyramidal, or (in cultivation) compressed, dilated and truncate at the apex, or excessively branched; ths. subsessile, 2 -styled; sep. mucronate, longer than the bracts.- 1) Gardens. This curious and popular aunual is said to be native of $\mathcal{E}$. Ind. Its broad spikes are of lantastic slapes and of the richest crimson, varying to white.
2. AMARAN'TUS, Tourn. (Gr. a, not, $\mu a \rho a i v \omega$, to fade, äv $0 o s$, flower; sc. unfading tlowers.) Amaranth. Flowers polygamous, 3bracted; calyx 5 to 3 -sepaled, equal, erect; stamens 5 to 3 , with no rudiments; style 0 ; stigmas 2 to 3 ; utricle ovate, 2 to 3.beaked, partly inclosed, circumscissile; seed 1.-(1) Herbs with alternate leaves tapering to a petiole, and minute green or purplish fls. in axillary or terminal clusters.
f Flowers in ong nxiliary and terminal, paniculate spikes, and 5 -inarted. (*)
§ Flowers in remotish, axiliary, dense glomerules, and 3-parted....................................... 6, 7
1 A. hypochondrìacus L. Prince's Featier. Erect, furrowed, smoothish, and somewhat reddened; lvs. long-petioled, oblong-lanceolate, pointed at each end, roughish beneath; paniclo branched; spikes erect, very obtuse, the terminal one much the longest and largest, lateral short and crowded; fls. deep purple; cal. shorter than the long-awned bracts.-Fields and gardens, spontaneous and often cultivated. Very tall ( 3 to 4 to 6 f) and showy. Lvs. 4 to $8^{\prime}$ long, peticles nearly same length. $\dagger$ § Mex.
2 A. paniculatus Moq. Prince's Feather. Erect, subterete, pubescent, palo green; lvs. oval or ovate-lanceolate, taper pointed at each end, purplish on the margin; panicle very branching, spikes erect or spreading, cylindric, acutish, crowded, all nearly equal; fts. reddish green or (in variety sanauineus) blood-red; bracts short-awned, a little longer than the calyx.-Fields and gardens. St. 3 to 5 f high, with purple lines. Lvs. 4 to $8^{\prime}$ by 2 to $3^{\prime}$, petiole 2 to $3^{\prime}$. Spikes slender. $\dagger$ § Mex.
3 A. retrofléxus L. Erect, subterete, pubescent, glaucous green; lvs. longpetioled, ovate or subrlombic, acuminate, obtuse at apex, undulate; panicle pyramidal, spikes oblong-ovate, thick, crowded, in a dense panicle, the terminal hardly longer ; fls. dense, pale green; bracts awned, twice longer thau the calyx; utricle included,-A common weed in cultivated and waste grounds. St. 2 to 4 f high. Lvs. 3 to $5^{\prime}$ by 18 to $30^{\prime \prime}$ with prominent veins, petiole 2 to $3^{\prime}$. Spikes 6 to $9^{\prime \prime}$ thick and rather short. Jl.-Sept.
4 A. chlorostachys Willd. Lvs. ovate, obtuse, intense green, as well as the Howers; panicle raceme-like, with acute spikes, terminal spike longest and flexuous; bracts a third longer than the calyx; utricle exserted; otherwise as in No. 3.-Cultivated and waste grounds. St. 3 to 4 f ligh. Lvs. 2 to $3^{\prime}$ by 1 to $2^{\prime}$, petiole 2 to 3'. Fls. smaller than in that species. Jl.-Sept. § Asia.
5 A. hýbridus L. Erect, angular, glabrous, green; lvs. ovate-oblong or ovate acute, bright green; panicle loosely branched; spikes erect cylindric obtuse, terminal one long, rigid, lateral short, close; fls. loose, green, cal. shorter than the awned bracts, as long as the utricle.-Cultivated and waste grounds, common. St. 2 to 4 f high. Lvs. 2 to $4^{\prime}$ by 9 to $18^{\prime \prime}$, petioles longer. Panicle long, sometimes tinged with red. Jl.-Sept. 太 Mex.
6 A. álbus L. White Piaweed. Erect, subterete, whitish, with spreading branches; lus. long-petioled, ovate, rhomb-ovate or obovate, very obtuse, glabrous, light green; glomerules remote, in pairs, much shorter than the petioles; ths dense, green ; eal. much shorter than the rigid, subulate, puugent bracts, twice shorter than the utricle.-A common weed, roadsides, waste grounds. Sts. 1 to

2f high, at length diffuse. Lvs. 1 to $2^{\prime}$ by 3 to $7^{\prime \prime}$, petiole 1 to $9^{\prime}$; brunch-lvs. much smaller: Clusters 4 to 5 -Howered.

7 A. melanchólicus L. Love-Lies-bleeding. Erect, glabrous, usually dark purple; lvs. long-petioled, lance-ovate or lance-oblong, obtuse, emarginate; glomerules geminate, subpedunculate, shorter than the petioles ; fls. dense, dark purple ; bracts, calyx and utricle subequal. Gardens. St. 1 to $2 f$ high, simple. Lvs. 2 to $5^{\prime}$ long, petiole 2 to 3. Clusters amplexicaul. $\dagger$ Asia.-Varies much in solor.
$\beta$. trícolur Ivs. oblong-lanceolate, the young red with a yellow apex, the adult bright red at base, violet in the middle, green ai apex, the old green with a violet base. $\dagger$.
3. EUX'OLUS, Raf. (A name intended to signify well-closed ; re. ferring to the valveless utricle.) Flowers monœecious, 3 -bracted; cally 3 ( 2 to 5 )-scpaled, sepals equal, erect, glabrous; stamens 3 (2 to 5) ; stigmas 3 ; utricle ovatc, 1 -seeded, valveless and indehiscent, or tearing open ; seed vertical, embryo annular.-(1) Herbs with the habit of Amarantus (Amarantus, L.)

8 Spines $2 \ln$ each axil. Bracts not longer than the 5 sepals.
8filnes none. - Bracts longer than the 3 to 5 -sepaled calyx......................................... 2. -Bracts shorter than the 5 -sepaled calyx.......................................... 4 , 5
1 E. spinòsus Feay. Smooth, striate, purplish, much branched: lvs. longpetioled, rhomb-ovate, or lance-ovate, obtuse, dull green, with 2 axillary spines; panicle sparingly branched, spikes erect, acute, the terminal longest; fis. crowded, 5 -parted; bracts, sepals and rugous utricle about equal in length.-Cultivated and waste grounds, Penn. to Ill. and S. States. St. and branches flexuous, 1 to $3 \mathrm{f}^{\circ}$ high. Lvs. 2 to $3^{\prime}$ long, petioles nearly as long, spines sharp, 3 to $8^{\prime \prime}$ long, Utricle certainly valveless (as first noticed by Dr. Feay), and falling without opening. Seed dark brown, polished. Jn.- Oct.
2 E. lividus Moq. Erect, branched, smooth, livid-purplish; lvs. long-petioled; elliptic or ovate, obtuse, emarginate, upper acutish; axillary spikes slorter than the petiole, the terminal long, slender, rigid, acute, somewhat interrupted; fis. crowded; sep. 3, thrice longer the bracts; fr. rogous, acute.-Cultivated and wasto lands, Va. to Fla. and La. St. stout, hollow, striate, 2 to 3 f high. Lvs. 3 to $6^{\prime}$ by 2 to $3^{\prime}$, petiole $2^{\prime}$ to $30,{ }^{\prime \prime}$, purple. Terminal spike 2 to $4^{\prime}$ long. Fls. 3 -parted. Utricle slightly exserted. Jn.-Sept.
3 E. defléxus Raf. Ascending, diffusely branched, ashy green, puberulent, branches deflexed: lvs. petiolate, rhomb-lanceolate, obtuse; spikes thickish, ubtuse, somewhat nodding, axillary und terminal; fls. crowded, slort-pedicelled; sep. 3 to 5 : longer than the bracts ; fr. smooth.-Waste and cultivated grounds, Mid. States. Sts. branched from base, slender, lf long. Lvs. wavy, prominently veined beneath, 6 to $15^{\prime \prime}$ long. Stigmas 2 or 3, very short, white. Utricle exserted. Aug., Sept. § Eur.
4. A. Víridis Moq. Erect, smooth, livid, purple; lvs. long-petioled, ovate, obtuse; spikes axillary and terminal, paniculate, rather long, loose, acutish; sepals 3, twice longer than the bracts; utriele roundish-ovate, rigulous.-Cultivated and waste grounds, Ala. and La. St. sulcate, 1 to 2 f high. 'Terminal spikes 2 to 3 ' long. Readily recognized by the baldness of the minute fls.
5 E. púmilus Raf. Low, very smooth, diffusely branched, lvs. subsessile, ovate, obtuse, smooth, Heshy, clustered at the ends of the branches; fls. in small, axillary glomerules, sessile; cal. 5 -parted, purplish; fr. smooth, ovate, twice longer than than the calyx.-Sandy sea coast, N. Y. to Ga. Aug.-Oct. (A. pumilus Ell.)
4. ACNI'DA, L. Water Hemp. (Gr. a, not, $\kappa \nu i ́ \delta \eta$, the nettle; a nettle-like plant which does not sting.) Flowers diœcious, 3 -bracted. \% Calyx of 5 equal, erect sepals; stamens 5, anthers oblong, 2 -celled; of calyx 0 ; ovary 1 -celled, 1 -ovuled, with 3 to 5 stigmas; fruit a fleshy, valveless utricle ; seed vertical.-(1) A marsh herb, with alternate, petio-
late, entire, smooth lvs. and small, green, subpedicillate fls. in slender, axillary and terminal spikes.
A. cannabina L.--Salt marshes, brackish swamps, Can. to Ga. and La. St. tall, 3 to 6 to $8 f$, thick, subterete. Lvs. ovate-lanceolate, 2 to 5 to $8^{\prime}$ long, acmuinate, wavy, cuneate at base, petiole 1 to 2 long. Fruit panicle loose. Bracts t lanceovate, shorter thau the calyx, i lincar-subulate, very unequal. Fr. near $\underline{2}^{\prime \prime}$ long. Jl.-Oct.
5. MONTELIA, Moq. Flowers, bracte, stamens, inflorescence, nearly as in Acnida. Stigmas 3, very long, bristle-shaped, feathery; fruit a thin utricle, with a tortuous circumscissile dehiscence.-(1) IIerb glab, rous, with long-petioled liss and small, greenish, spicate fls.
M. tamariscina Gray.-Damp sandy soils or shores, W. States, rare in N. Enı St. flowering at all heights from 1 to $5 f$, angular, branched, lvs. lance oval, 1 to $5^{\prime}$ by 6 to $15^{\prime \prime}$, petiole as long. Spikes interrupted and leafy at base, continuous
 ovary which in fruit opens by a tortuous line. Seed dark brown, polished. Jl. -Sept. (A. ruscocarpa and altissima Mx. A. Miamensis Ridd.)-Viaries with the clusters all axillary, hardly forming spikes.
5. IRESI'NE, Brown. (Gr. $\varepsilon \iota \rho \varepsilon \sigma \iota \omega \nu \eta$, an olive-branch bound with tufts of wool borne by supplicants.) Flowers dicecious or $\succcurlyeq, 3$-bracted; calyx of 5 erect sepals; stamens 5 , anthers 1 -celled; stigmas 2, 3 ; utricle roundish ovate, valveless, 1 -seeded, included in the calls ; seed vertical.- Herbs with opposite, petiolate lvs. and minute, densely spicate or capitate, often woolly fls. suggesting the name.
I. celosioìdes L. St. erect, furrowed, paniculate above ; liss. scabrous. punctate, lower oblong, acuminate, upper ovate-lanceolato; panicle compound, large, rather dense.-A tall handsome aunual, 3 to 4 f high, on river banks, Ohio near Cincinnati, to Ill. and La. Lvs. tapering to the base into a winged petiole, 3 to 6 by 2 to 4'. Panicle of delicate, whitish fls. large, with opposite brancies, branchlets and pedicels, nearly or quite leafless. Sept., Oct.
7. GOMPHRE'NA, L. Globe Amaranth. Flowers perfect or polygamons, 3 -bracted ; calyx 5 -sepaled or 5 -cleft, sepals erect; stamens 5 , filaments dilated and 3 -cleft at apex, middle tooth bearing the 1 eelled anther; stigma capitate; utricle valveless, 1 -seeded, included in the calyx. Herbs or shrubs of S. America. Las, opposite. Fils, usually capitate.
G. globòsa L. Erect, trichotomously much branched, pubescent; lrs, shortpetiolate, oblong, acute, mucronate, entire; fls. Lright purple, in globular. 2 -bracted, pedunculate, terminal heads; bracts glabrous, longer than the woolly calyx.Gardens. Stem 1 to 2 f high. Branches suberect. Hds. near 1' diam, fadcless. $\dagger$ E. Indies.
8. TELAN'THERA Brown. (Gr. т $\varepsilon$ ' $\lambda \varepsilon \iota \varsigma$, full, complete, Lat. antherox ; alluding to the perfect flowers.) Fls. perfect, 3-bracted; calyx of 5 sepals; stamens 5 , with 5 intervening, elongated, sterile filaments; anthers 1-celled; style short, stigma capitate; utricle valveless, 1 -seeded included in the calyx.-Herbs or shrubs with oprosite lvs., axillary and terminal hds. of fls.
T. polygonoides Moq. $\beta$. repens. Procumbent, diffusely branched, hairy; lvs. oval, obtuse, attenuate to a winged petiole ; hds. sessile, 1 to 2 together, oval, obtuse; fls. whitish silvery; bracts shorter than the ovate-acuminate, mucronate, unequal sepals, inner sep. hairy.- 4 Cultivated grounds, roadsides, in the vicinity of the coast, S. States. Sts. slender, 1 to 2 f long. Lvs. including the petiole 6 to $15^{\prime \prime}$ by 4 to $7^{\prime \prime}$. Hda. 3 to $4^{\prime \prime}$ long. Feb.-Oct.

## 9. FRELICH'IA, Mœnch. (Named for J. A. Frolich, a German

 botanist.) Flowers perfect, 3-bracted; calyx tubular, 5 -eleft at apex; stamens 5 , connate iuto a tube, appendaged with as many sterile filaments; anthers 1 -celled; stigma capitate or tufted; utricle valveless, 1 -seeded, enclosed in the hardened calyx which bears 2 or 5 longitudinal erests.-(1) Herbs with jointed, villous stems, opposite lvs. and spicate fls.F. Floridàna Moq. Nearly simple strictly erect, araclinoid pubescent; lvs. linear, tapering to the base, obtusish at apex; fls. imbricuted, in short, dense, clustered, cottony spikes.-On sandy river banks, IIl., also Fla., Ga. to La. Plant 1 to 3 f high, with a terminal, virgate panicle 6 to $10^{\prime}$ long. Lvs. 1 to $2^{\prime}$ by 3 to $5^{\prime \prime}$. Spikes 6 to $12^{\prime \prime}$ long. Calyx white-scarious, persistent, contracted above, enclosing the utricle. Jl., Aug.

## Order CVII. LaURACE®. Laurels.

Trees and shrubs aromatic, mostly with alternate, simple, punctate leaves. Flowers with a colored perianth of 4 to 6 slightly united, strongly imbricated sepals. Anthers 2 or 4 -celled, opening upwards by as many recurved, lid-like valves. Ovary 1 -celled, 1 -ovuled, frce, in fruit a berry or a drupe. Seed without albumen.
Genera 50, species 4;0, chiefly natives of the Tropics.
Propertiex. The sinceies of this higinly lmportant order are throughout pervaded by a warna and stimulant aromatic oll. Cinnamen is the dried lark of Cinnamonnme Zeylanicum, of Ceylon. de. Camphor is obtained from many trees of this or , but ehietly from Camphora ofticinarum, of Iapan, China, \&e. Cassia Bark, from Cinnamomuan aromaticum, of China. Persea gratlssina, a tree of the W. Indles, ylehls a dellecous fruit called the Avocalo pear. Some of the foliowing sipecics are aiso moderately medieinal. The elassic Lamrel is Latrens nobilis of S . Europe.

## genera.

§ Flowers perfect, the ealyx persistent. Leaves evergreen.......... ................Prespa. 1
§ Flowers dielhnous. Culyx deelduons. Leaves deeiduons. ( ${ }^{*}$ )

* Involucre none. Anthers 4 -celled, 4 -vilveri. Les. lobed..................... Sassafras. 2
* Involucre 4-leaved. Anthers 2-eclled, 2-valved. Leaves entire.................Benzorn. 3
* Involucre 4-leaved. Anthers 4 -celled, 4 -valved. Leaves entire..........Tetrantuera. 4

1. PER'SEA, Gaert. Red Bay. Bay Galls. Flowers perfect, umbellate, with no involucre; calyx of 6 sepals persistent in fruit; stamens 12 , the 3 inner sterile, reduced to mere glands, anthers 4 -celled ( 2 cells above and 2 below) ; drupe oval, seated on the persistent calyx, containing 1 large seed.-'Trees evergreen, the fls. in axillary, pedicellate umbels.
P. Caroliniénsis Mx. Lvs. oblong-lanceolate or oblanceolate, acute or pointed at each end, coriaceous, entire, glaucous beneath; umbels simple or compound, on long peduncles; sep. coriaceous, velvety, the 3 outer smaller; drupe oval, blue. Ya. to Fla. in swamps. A tree 30 or 40 fligh , with a deeply furrowed bark and coarse branches; but more commonly in poor soils a stinted sirub tilliug the sandy swaimps., Lvs. evergreen, about $6^{\prime}$ by $18{ }^{\prime \prime}$, attenuated to a short petiole. Drupe $5^{\prime \prime}$ by $4^{\prime \prime}$. Apr., May.-Wood of a fine rose-color, once used in cabinet-work.
2. SAS'SAFRAS, Nees. Sassafras. (Spanish, salsafras, s:ixifrage; from the supposed resemblance of properties.) Diæcious; involncre 0 ; calyx 6-parted, equal, deciduons; of stamens 9 , in 3 rows, the inner with a pair of stipitate glands at the base of each; anther 4-celled; of stamens 6, imperfect; ovary ovoid, acuminate; style short, stigma capitate; drupe ovoid, on a fleshy pedicel.-Trees deciduous, with the fls, yellow in terminal clusters appearing 1 sfore the leaves. (Laurus, L.)
S. officinàle Nees. Lvs. of two forms, ovate and entire, or 3-lobed and cuneate at base; fls. in terminal aud axillary, corymbous racemes, with linear bracts.-U.
S. and Can. An interesting shrub or small tree, 10 to $20 f$ high. Leaves alternate, petioled, those of the young sloots ovate-lanceolate, others with 3 large lobes. Fls. greenish-yellow, in clustered raceme:s at the end of the last year's twigs; drupe blue. Apr.-Jn. Every part of tie tree has a pleasant fragrance, and a sweetish, aromatic taste, which is strougest in the baris of the root.
3. BENZOIN, Necs. Spice Wood. (Naned for its fragrance, which is compared to that of the resinous substance, benzoin.) Flowers diœecious with 4 involucrate scales; calyrs 5 to 6 -parted; of stamens 9 , in 3 rows, the inner lobed and gland-bearing at base; anthers 2-ceiled; of stamens 15 to 18, sterile, filiform; drupe obovoid, on a pedicel not thickened.-Trees or shrubs with entire, decidnous lvs. and small, lateral clusters of yellow fls, preceding the lvs. (Lindera, Thumb.)
1 B. odoríferum Nees. Lvs. obovate-lanceolate, veinless, entire, deciduous; fls. in elustered umbels; buls and pedicels smooth.-A shrul 6 to 12 f high, in moist woods, U. S. and Cau. Lvs. cunciform and acnte at base, 2 to $4^{\prime}$ long, half as wide, paler beneath. Fls. pedieellate, in small, sessile unbeds, 4 or 5 from each bud. Drupes red. May. (Laurus Benzoin, L.)
2 B. melissæfolium Nees. Les. oblong-lanceolute, abrupt or cordate at base, veiny, pubescent beneath; fis. in clustered umirels; buds and pedicels villous.Borders of shallow ponds or exsiceated swamps, S. States. Shrub 2 to $31^{\circ}$ high, with running roots and virgate shoots. Lrs. with prominent veins. Fls. about 3 from each bud. Drupes red. Feb., March. (Laurus melissæfolia Walt.)
4. TETRAN'thera, Jacq. Pond Spice. (Gr. tét $\rho a$, four.fold, àverpos, flowery; four flowers in the unbel.) Flowers dicecious, in little stalked umbels, with a 4 or 5 -leaved deciduous involucre; calyx 4 or 6 -parted, deciduous; it stamens 9 , in 3 rows; anthers unequally 4 -celled ( 2 cells above and 2 below); i stamens 12 to 15 rudiments; stigma dilated, 2-lobed, smooth; drupe naked.-Lvs. deciduons. Fls. yellow, appcaring before the lvs.
T. genículàta Nees. Branches divaricate and geniculate; lrs. smail, oblong and oval, nearly smooth, cuneate at base, mostly obtuse at apex ; umbellots terminal, glabrous, on distinet pedicels.-In sandy swamps, borders of lagoons, Va. to Fla. Shrub 8 to 15 f high, with branches and branchlets remarkably crooked and strag$\mathrm{gli} \mathrm{e}^{-}$forming an angle of $90^{\circ}$ at every fork. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long, 5 to $8^{\prime \prime}$ wide. pes red. Feb., Mar. (Laurus geniculata Walt.)

## Order CVIII. LORANTIIACEÆ. Lorantha.

Shrubly plants parasitic on trees, with thick, opposite, exstipulate leaves. Flowers mostly dielinous, an adherent calyx of 4 to 8 lobes, with stamens of the same number, opposite the calyx lobes. Ovary 1 -celled, becoming a fleshy fruit with one albuminous seed. Fig. 37, D.

[^34]PHORODEN'DRON, Nutt. Mistletoe. (Gr. $\phi \omega ́ \rho, ~ a ~ t h i e f, ~ d e ́ v \delta \rho o v, ~$ a tree; they live on stolen food.) Diœecious; calyx 2 to 4 (mostly 3)lobed, lobes erect; $\delta$ anther sessile on the base of each lobe, 2 -celled, the cells divergent; of calyx adherent to the ovary; stigmas sessile; stamens 0 ; fruit a pulpy berry.-Herbage fleshy, yellowish green. Sts. jointed, brittle, woody, firmly engrafted on the limbs of trees, especially Oaks, Elms, Apples, \&c. Fls. imbedded in the jointed rachis.
P. flavéscens Nutt. Branches opposite, sometimes verticillate, terete; lvs. cuneat -oburate, 3 -veined, obtuse; spikes axillary, solitary, about as long as the leaves; berries white, semi-transparent.-N. J. to III. (Lapham), and the S. States. Stems 1-1 $\frac{1}{3}$ high, rather thick, much branched. Leaves $9-16^{\prime \prime}$ by $4-$ $9^{\prime \prime}$, smooth and entire, on short petioles. Fls. small, sterile ones mostly 3-parted. Berry with a viscous pulp adhering to the limb it touches until it strikes root. April.

## Order CIX. SANTALACEA. Sandalworts.

Trees shrubs and herbs, with alternate, undivided leaves, with the calyx tube adherent to the ovary, limb 4 to 5 -cleft, valvate in æstivation, the stamens as many as the sepals, inserted at their base and opposite to them, an ovary l-celled, with a free central placenta bearing at top 2 to 4 suspended ovules, but in fruit drupaceous, 1 -seeded, crowned with the persistent calyx.
Genera 20, species 200, natlves of Europe, America, Aistralasia, do. The fragrant sandalwood is the product of Santalum album, \&e., of India.

## TRIBES AND GENERA.

I. BUCKLEYEA. Fls. dioeclons, the pistillate dichlamydeous, with no stamens.

8 Calyx lobes 4; petals 4, caducous. \&stamens 4. Shrubs..................... Bucklera. 1
II. SANTALEE. Flowers perfect or polygamons, always monochlamydeous. (a)
a Flowers In spikes or racemes. Drupo pyrifurm. Shrubs......................Pyrdiabia. 2
a Flowers in cymous umbels. Nut ovold. Half shrubby..................................

1. BUCKLE'YA, Torr. (To S. B. Buckley, an active and successful botanist.) Flowers of $\circ$, the $\circ$ dichlamydeous; outer (calyx) lobes 4, lanceolate ; inner (corolla) lobes 4, ovate, acute, 1 -veined, cadncous; stamens 0 ; style included, 4 -lobed; $\delta$ monochlamydeous; lobes 4, ovate, acute, valvate in bud, opposite the 4 stamens inserted at their base ; disk concave, lobes 4 , alternate with the sepals; fruit oblong, drupe-like, 10 -furrowed, 1 -seeded.-A shrub or small tree, with subsessile, entire lvs., the sterile fis. clustered, pedieellate, the fertile solitary, ah terminal, small.
B. distichophylla Torr.-Mts. of E. Tenn. Shrub with the slender twigs vel-vety-puberulont, as well as the veins and flower-stalks. Lvs. ovate, acuminate, 9 to $18^{\prime \prime}$ long, thin, eiliate on the margin, obtuse at base, on very short petioles. of fls. $1 \frac{1_{2}^{\prime \prime}}{}{ }^{\prime \prime}$ broad, in the midst of caducous bractlets. \& Fl. subtended by 4 bractlets. Fr. 8 to $9^{\prime \prime}$ long, narrowed at base into the short stipe. (Borya distichophylla Nutt.)
2. PYRULA'RIA, Mx. Oil-nut. (Diminutive of Pyrus; its fruit resembling a little pear.) Flowers diœcious; calyx 5 -cleft, subcamnanulate; disk 5 -toothed, glandular, half-adherent to the ovary ; style 1 ; stigmas 2 or 3 , sublenticular ; drupe pyriform, 1 -seeded, inclosed in the adhering base of the calyx.-Shrubs with the habit of Celastrus. Lvs. alternate, entire. Rac. terminal.
P. pùbera Mx. Shrub unarmed; lvs. oval-oblong, aeute, puberuient, pellucidpunctate ; rac. spike-like, terminal.-Margins of mountain streams, Penn. to Ga. Shrub 4-6f high. Root fetid. Leaves $2-3^{\prime}$ by $1-1 \frac{1^{\prime}}{\prime}$, entire, acuminate, petiolate, veins prominent beneath. Flowers small, greenish yellow. Calyx tube short, nearly filled with the glandular disk in the f flowers, the segments reflexed in the 9 . Stamens alternate with the glands of the disk, opposite to those of the calyx. Drupe 7 to $9^{\prime \prime}$ long, 5 to $7^{\prime \prime}$ thick. May. (Hamiltonia oleifers Muhl.)
3. COMAN'DRA, Nutt. Bastard Toad Flax. (Gr. kúu $\eta$, hair, ${ }^{d} \nu \delta \rho \varepsilon \varsigma$, stamens; stamens connected to the petals by a tuft of hairs.)

Calyx somewhat ureeolate, tube adherent, limb 4 to 5 -parted; stamens 4 to 5 , opposite the sepals, and connected to them by a tuft of hairs; filaments inserted into the top of the perigynous, 5 -lobed disk, between its lobes; fruit drupaceous, 1 -seeded, crowned with the limb of the calyx.-Very smooth, suffruticous plants. Ped. axillary aud terminal. Fls. small, umbei!ate.
5 1. Eucomandra. Flowers perfect. Leaves all alternate. . . . . . . . . . . . . . . . . . . . . . . . . . . No. 1
§ 2. Darbya. Flowers dicelous. Leaves mostly opposite.
No. 9
1 C. umbellàta Nutt. Erect; lvs. oval-lanceolate; fls. subcorymbed, terminal ; connecting hairs yellow,- 4 Plant about a foot high, in rocky woods, U. S. and Brit. Am. Stem slender, striate, geuerally branching at top. Leaves entire, alternate, acutish, $1-1 \frac{1}{2}$ long, and $\frac{1}{3}$ as wide, tapering to a very short petiole Flowers small, white, in little umbels of about 3. Each umbel is furnished with a deciduous involucre of about 4 small leatlets, the whole constituting a kind of corymb. June.
2 C. Dárbya A. DC. Lvs. elliptical; cymes lateral, about 5 -flowered; calyx lobes spreading-reflexed, connecting hairs white.-Ga. near Macon (Darby), N. Car. near Lincolnton (Curtis). A small shrub with terete, blackish branches, the branchlets herbaceous, short, leafy. Lvs. thin and pale, 12 to $18^{\prime \prime}$ by 5 to $8^{\prime \prime}$, short-petioled, apex obtuse or submucronate. Cymes shorter than the leaves, on slender peduncles. Pedicels 1 or $2^{\prime \prime}$ long. Bracts deciduous. Calyx lobes ovate, acute. Fruit unknown. (Darbya umbellulata Gray.)

## Order CX. THYMELACEA. Dapinads.

Shrubs with a very tough, acrid bark, entire leaves and perfect flowers, with the calx tubular, colored, the limb 4 ( 4 or 5 )-parted, regular, the tube bearing the stamens as many or usually twice as many as its lobes, and free from the ovary, which is 1 -celled, 1 -ovuled, the suspended seed with little or no albumen.
Genera 40, species 375, very abundant in Australia and S. Africa, sparingly disseminated in Europe and Asfa. The only N. American genus is the following.
Properties.-The bark is acrid and caustic, raising blisters upon the skin. It is composed of interlaced fibers, which are extremeiy tough, but easily separable. The iace-bark tree (Lagetta) of Jamaica is particulariy remarkabie for this property.

DIR'CA, L. Leather-wood. (Gr. dipкa, a fountain; the shrub grows near mountain streams or rivulets.) Calyx colored, tubular, with a truncate or obscurely 4 -toothed limb; stamens 8 , unequal, louger than and inserted into the tube; style 1 ; berry 1 -seeded.-Lvs. alternate, simple. Fls. expanding before the oblong-obovate lvs., 3 from each bud.
D. palústris L.-A shrub $5 f$ in height when full grown, U. S. and Can. The fls nppear in April and May, much earlier than the leaves. They are small, yellow, funnel-shaped, about 3 together, with a bud-like involucre. Lus. from the same buds, entire, on short petioles, pale underneath. Stam. much longer than the calyx, alternately a long and a short one. Berry oval, small, red. Every part of this shrub is very tough. The twigs furnish "rods for the fool's back," the bark is used for ropes, baskets, \&c.

DAPHNE is a genus differing from Dirca by its spreading calyx limb and included stamens.
D. Mezéreum, with deciduous lvs. and D. Laureola with evergreen lvs. are occasionally cultivated.

## Order CXI. ELÆAGNACEA. Oleastmrs.

Shrubs or trees usually with the leaves covered with a silvery scurf, entire; llowers mostly diœcious, the calyx free, entire, persistent, becoming in fruit pulpy
and berry-like, inclosing the 1-celled, 1-seeded achenium. Seed ascending, embryo straight, albumen scanty.

Genera 4, species 30, thiniy dispersed throughout the Northern bemisphere.
4. SHEPHER'DIA, Nutt. (In honor of John Shepherd, curator of the botanic garden of Liverpool.) Flowers of of - of Calyx 4-cleft; sta. 8, alternating with 8 glauds. of Calyx tuke closely investing the ovary, but not adhering to it, limb 4-lobed; sty. 1; stig. oblique; berry globous, composed of the fleshy calyx.-Shrubs with spinescent branches, and opposite, deciduous leaves. Fls. aggregated.
1 s. Canadénsis Nutt. Lus. elliptic-ovate, nearly smooth above, clothed beneath with stei'ate hairs and ferreginous, deciduous seales.-A shrub 6-8f high, found in Vt., N. Y. end W. to Wis. (Tapham), and Can., by streams and on river hanks. Leaves obtuse at each end, the upper surface green, with few, scattered, stellate hairs, lower surface white, with rast-colored spots, densely tomentous, margin entire ; petioles $2-4^{\prime \prime}$ long, lamina $1-2^{\prime}$ by $\frac{1}{2}-1^{\prime}$. Fls. minute, in small, latoral, nearly sessile clusters. Berries oval, scaly, consisting of the fleshy calyx inclosing the achenia in its tube, sweetish to the taste. Jl.-A curious and ornamental shrub.

2 S. argéntea Nutt. Lvs. oblong-ovate, obtuse, both surfaces smooth and equally covered with silvery seales.-A small tree, 12-18f high, with thorny brimelies. Leaves $1-2$ ' by 4-9". Petioles $\frac{1}{2}$ ' long, margin entire, the surface of a light, silvery hue, sprinkled with rust-colored spots. Fruit the size of a cur rant, scarlet, well-flavored. † Mo.
2. ELAAG'NUS, L. Oleaster. (Gr. Edaía, the olive; the trees having a resemblance to the olive.) Wlowers perfect. Calyx 4 -cleft, campanulate, colored on the inner side; sta. 4, alternate with the calyx lobes; auth. subsessile; sty. short; fruit baccate, consisting of the achenium inclosed in the dry, farinaccous calyx tube, marked with 8 furrows.-Trees or shrubs, cultivated for the silvery foliage. Leaves alteruate.

1 E. argéntea Ph. Lus. Lroad-ovate or oval, wavy, noutish at each end, both surfaces, particularly the lower, silvery and shining, with ferruginous scales.-A beautiful shrub, with reddish branches and small, ; undish-ovate, certilaginous drupes. $\dagger$ Mo.

2 E. angustifòlia L. Lvs. narrow-lanceelate, acute at each end, entire, alternate, smooth, coneseent; fls. axillary, aggregate.-A treo of middlo size, cultivated for its beautiful foliage and pleasant date-liko fruit. $\dagger$ Hur.

3 E. latifolia L. Lus. ovate, evergreen. † E. Ind.
3 HIPPOPH Ah rhamnoides, with linear-lanceolate lvs., silvery white beneath, tetrandrous, diocious flowers, and a crowd of yellow, acid drupes, is a European shrub, occasionally seen in slrubberios.

## Order CXII. EUPIIORBIACEA. Spurgeworts.

Herbs, shrubs or trees, usually with a milky, acrid juice. Flowers diclinous, somotimes enclosed in a cup-shaped involucro. Calyx inferior, sometimes wanting. Corolla scale-like or colored, often wanting. Ovary free, sessilo or stipitate, 2, 3 (or more)-carpeled; styles distinct or united. Fruit of 2,3 (or more), 1 to 2 -seeled carpels (rarely of 1 earpel) united to a common axis, at length separating. Embryo in fleshy albumen. Fig. 371.

Generu 200, species 2500 (LIndley), chlefly natives of S. America, not more than 60 apecles beling found in N . America, north of Mexico.

Propertien.-An nerid, stimulant nnd poisonous pinciple, residing chiefly in the milky julce, pervades the whole order. This princlple varies in netivity from inild stimulants to the most ective poisons; but it is volatlle and cusily expelled by heat. Taphow is a starch-llke acenmudituin sormed in the roots of the Jatropia Manlhot. When fresh, :his root is a violent poisom
hut lises its deleterions propertles by washing and exposire th hrat. Castor-oil ts expressed from tate seds of Bieinus commants, Croton-oil from the seeds of Croton 'Iiglium. Caoutchone is yielded In abundance by several $\mathbf{\omega}$. American species.


FIG. 687.-1. Heal or cupitulum of Enphorbia corollata; with the corolla-like inVolnere, athl pediee llate pistillite thower. 2. The incolucre tube cut open, show ing the momulrous, staminate thowers sirrounding the pistillate. 3. One of tho athowers, with a toothed bract at bise. 4. Cross section of the ovary, showing the 3 one-seeded cells or carpels.
Oins. Our specimens of the Euphorbiacen were suhmitted to tho inspection of Dr. Engelunant, of st. Louis, and are here described nearly in necordance with his nomenelature.

## genera.

§ Cells or the ovary onc-ovuled ; fruit 3 (rarely 2 or 1 )-seeded. ( ${ }^{*}$ )

* Flowers in a cup-shaped lavolutere, the o many, each mercly a stamen, with ono ₹ flower, movary exserted on a pellicel. . Fuphomia. 1
* Flowers not in an involuere 8, all apetalous, having a calyx only. (a)
a Flowers diandrous, in a terminal spike. Plants glabrous... $\qquad$ .sthlingia. 2
a Flower 2 to 3 -androus, in racemes, Plants hairy or downy.................Tragia. 3
a Flowers 8 to 12 -anirous, in small spikes with large hracts................. canvpina. 4
a Flowers 10 to 15 -androms, in cymes, with white sepals. Stinging....Cnidoscontes, 5
a Flowers polyandrous, in panicles; fruit echinate. Plant giabrous.........Rnisus. 6
* Flowers not lu an involucre 8, the sterile and oiten the fertile, also with petals. (b)
b Ova. 3 (rarely 2)-celled and seeded. Fils. elustered. Woolly, downy or scurfy.Cworos. 7 b Ova. 1-celied, 1-seeded, Indehiscent. Fts axillary, sinall. Silvery scurly.Crotonopsic. y § Cells of the ovary 9 -ovuled; fruit 6 (or abortively fewer)-sected. (c)
e Calyx 6 -parted ; stamens 3 , united. Flowers axillary, small............... Pavinanturs. 9
c Calyx 4 -parted; stamens 4, distinet, large. Flowers in bracted spikes.... Pacursandea. 10
e Calyx 4-marted; atamens 4, distlnet. Flowers axillary. Shrub. Leaves opposite. Bexts. 11

1. EUPHOR'BIA, L. (Named for E'uphorbus, plysician to Juba, King of Mauritania.) Spurge. Flowers 8 , several in an involucrate cluster; involuere calyx-like, cup-shaped, with 4 or 5 petaloid segments alternate with as many large glands; flowers achlamydeous, the of 12 or more each consisting of a single stamen on a pedicel which is axillary to a little bract; $i+$ flower solitary, central, a 3 -carpeled, 3 -styled and 3 -seeded ov, $y$ raised on a slender pedicel; capsule 3 -lobed, separating into 3 bivalved nutlets.-Herbs or shrubs with a milky juice. Lus. generally opposite o: verticillate, often alternate, sometimes none. Involueres flower-like, axillary or umbellate.
© Stems splny, thlek, crect.-stipules none. Floral leares searlet................................... 1
© Stoms unamed, erect. Leares destitute of stipules, altermate of opposite. (*)

* Involuere with 4 or 5 glands which are 2 -homed or erescent-shaped. (a)
a Umbel of many rays. Stem-leares marrow, ulternate. Scells smooth. 2f....Nos. 2,3
a Umbel of 3 rays, and forkent.-Stem leaves alternate, thint.....................ns. 4,5
a Umbel at 3 or 4 rays, and forked. - Stem leaves olmosite, thick.
* Involucre with 5 white, petal-like glames or appendares. (b)
b Heals nearly sessile. Leaves with broad, white mareins............................... 7
b leads pedunenlate, solltary or snbpmiculate. Leaves lrowl oval..................s. $s, 9$
b lleals pelmnenlate, ambelfate. Leares oblong, mostly narrow........................in, it
* Involucre with 1 to 5 glands nether petal-like nor horned. (c)
o Intlorescence in compound cymes, with long pedunches.............................. to
o Intloreseence in compomid mbels, with short pednueles. (d)
d Seeds reticulated or wrinkled. Leaves serrulate..........................s. 1:. 11
d seeds smooth and even, in a $10 n g h$, warty frult...................................... 15. if
 \& Stems unarmed, claledy prostrate, diffuse. Leaves all opposite, smull, with onall, entlre or cleft sulpules. Involueres axillary or clustered. May of Nov. (1) (e)
e Leaves surrulate or serrate. Sceds rouwhened with winkles or plts. (f)
f Stem ase nding or erect, smooth or stwoohlish. Serels black os amber color. Nos. 20,21
f'stemp prostrate, halry or piberulent ns well as tho leaves mul frulh..... Nos, 2i, 2:3, 24

1 E. spléndens Bojaris. St. suffruticous, feshy, armed with rigid, shary thorns; lvs ovate, topering to the base, glabous, entire, achte, mucronate; pet. axillary, 2 or 3 times dichotomous; flomal lvs. in pairs, broader than long, cuspidate, scarlet.-A singular and showy girelen plant. + Madagascar.

2 E. Cyparíssias L. Cypress Spurge. Lis. linear-setaceous, crowded on the stem, with a spiral arrangement; floral lvs. broadly cordate, all sessile; umbel of many simple rays, with several scaltered branches below it; glands crescent-shaped; fr. granulated.-Gardens and fields, rare. Sts. much branched, ascending If high, with numerous leaves 6 to $10^{\prime \prime}$ long, less than $l^{\prime \prime}$ wide, the floral yellowish, very different. § Eur.
3 E. Esula L. Lvs. lanceolate-linear, the floral broadly eordate, mucronate, umbel of many rays, the rays forked, with scattered branches below it; glands 2-horned; fruit nearly smooth.-Fields, Mass. (Oakes), not common. Sts. much branched, If high. Lvs. $1^{\prime}$ or more long, the floral yellowish. Glands brown. § Eur.
4 E. Péplus L. Lvs. membranous, roundish, tapering into the petiole, very obtuse, entire, smooth, the upper floral ovate; umbel of 3, rarely 5 rays, then forked; glands lunate, with 2 long horns; ovaries with a double-winged keel at the back, rugous and seabrous; seed dull grayish white, with 2 longitudinal furrows and 4 rows of dots.-Waste places, N. Eng., raro. St. 7 to 12' high. § Eur.
5 E. commutàta Engelm. Decumbent and branched at base, smooth; sts. erect; lower lvs. oval, petiolate; floral lvs. numerous, thin, broader than long, all sessile, very obtuse; ovaries obtusely angled, not, winged, seeds dotted all over.- 4 Along streams, W. Va. to Ohio, Ill. frequent, and S. to Fla. Sts. a foot high, once or twice trichotomous, the floral liss. so applied at base as to appear orbicular and perfoliate, 6 to $9^{\prime \prime}$ diam. Horned glands usually but 4.-Has been confounded with E. Peplus. Jn.
6 E. Lathỳris L. Mole-tree. Caper Spurge. St. erect, stout, smooth; lvs. lance-linear, rather acute, entire, glabrous, sessile; umbel mostly 4 -rayed, rays diehotomous; glands of the invol. lunate, 2 -horned, tho horns dilated and obtuse. -(2) Cultivated grounds and gardens. Stem 2-3f high. Leaves $2-4^{\prime}$ by $3-9^{\prime \prime}$, numerous and arranged in 4 rows on the stem. Umbel of 4 verticillate branches with a central subsessile hrad. Jl.-Sept. S Eur.-Supposed efficacicus in expelling moles from the ground.
7 E. marginàta Pursh. Lvs. oblong-lanceolate, subcordate, sessile, acute, mucronate, entire on the margin, glabrous; umbel 3 -raycd, once or twice dichotomous ; involucrate lvs. oblong, cordate, colored and membranaceous at the margin ; inner segments of the floral involucre roundish; eaps. hoary-pubescent.-(1) A handsome species, remarkable for the variegated leaves of the involuere. $\dagger$ Shores of : Ky. River at Paris, abundant. Doubtless escaped from the gardens. § Native in Nebraska.
8 E. mercurialina Mx. Sts. slender, weak, simply trichotomous; lvs. opposite or ternately whorled, nearly sessile, oval, entire; ped. terminal, solitary, bearing a single involucre.- 4 Near Kuoxville, Tenn. Jl., Aug., (Michaux).-A very obscure and long-lost species. We gathered a singlo specimen 10 miles S. of Tallahassoe, Fla., in 1857, differing from the deseription of Michaux only in its lower lvs. being scattered. It is about $9^{\prime}$ high, smooth. Lvs. 1' long, entire, obtuse, villous-ciliate on their lower margins and very short petioles. Invol. lobes minutely edged with white.
9 E. paniculata Ell. Erect from a decumbent base, slender, striate-angled, thinly pubescent; lvs. oval or elliptical, subrepand, rcvolute on the margins, glaucous beneath, short-petioled, the cauline alternate, ample, the floral small and bract-like, opposito; inflorescence irregularly forked, or paniculate; invol. small ( $1^{\prime \prime}$ diam.), glands slightly expanded, greenish white.-Ga. and Fla. Sts. 8 to 18' high. Lvs. about $18^{\prime \prime}$ by $10^{\prime \prime}$. Inrol. thrice smaller than in No. 10 , of which it is considered a variety by Dr. Engelmann.
20 E. corollàta L. Flowering Spurge. Erect ; eaulino and floral lvs. oblong, narrow, obtuse; glands of the invol. obovate, petaloid; umbel 5-rayed, rays 2 or 3 times di- or trichotomous. - $2 f$ In dry tields, ete., Can, and U. S. Stem slender, ereet, 1 - 2 f ligh, generally simple and smooth. Leaves $1-2^{\prime}$ long, often quita linear, very entire, scattered on the stem, verticillate and opposite in the umbel, The umbel is generally quite regularly subdivided. Corolla-like involucre large, white, showy. July, Ang.-The central head is 2 or 3 weeks earliest.
B. Angustifollia. Lvs. oblong-linear; umbel often becoming irregular oi more or less paniculate.-Chietly Southward.

11 E. Curtisii Engelm. Smooth, very slender, branched from the base; division then cymously branched; lvs. all similar, opposite, narrowly linear, 1ather acute; invol. broadly obconic, the glands (inner segments) narrowly bordered with a white mombrane.-A very slender species, allied to E. corollata, ahout 10 high. Lvs. 5 to $10^{\prime \prime}$ long, less than $1^{\prime \prime}$ wide. The narrow white border of invol. conspicuous. Ga. (Featy, Pond,) to N. Car. (Curtis.)
12 E. grácilis Ell. Very smooth and slender, st. 2 or 3 -forked below, the branches then repeatedly forked; lvs. all similar, oblong and oblong-lhear, obtuse, entire, subpetiolate, mostly opposite; invol. on long pedunelea, dark purple with oval glands; fr. strongly 3-lobed, smooth, seeds smoothish, i ill.-Sindy pine barrens, S. Car. to Fla. Plant 5 to $10^{\prime}$ high, wholly purple when young. Lvs. 8 to 12" long, very variable in width. Mar., Apr.
$\beta$. notundifulia. Lvs, roundish or quito orbicular, entire, edged with purple. -With the other, 6 ' high. A singular variety.
13 E. helioscòpia L. Sun Spurge. Ereet; floral lvs ohovate, cauliue wedgoform, sharply serrate, smooth; umbel 5-rayed, then $\mathbf{8}$-raycd and forked; fruit smooth and even; sds. reticulated.-(1) A milky weed in cultivated grounds, N. II. to Niagara, S. to Car., remarkable for the symmetry of its vegetation. Stem smooth, ercet, $8-16^{\prime}$ high. Leaves scattered. $\frac{2}{3}-1 \frac{1^{\prime}}{2}$ long, $\frac{2}{3}$ as broad at tho rounded or retuse apex, tapering to tho base. Umbels subtended by a large involucre of 5 obovate leaves. Each of the 5 rays is pilons with seattered hairs and subdivided into an umbellet of 3 rays with a 3 -leaved involucel, and these finally into 2 or moro pedicellate faseicles. June, July. § Eur.
14 E. Arkansàna Engelm. \& Gr. Slender; floral lvs. roundish-ovate, subcordate, obtuse, cauline oblong-spatulate or obovate, all serrulate and glabrous; umbel once or twice trichotomous, then simply forked; glands ontire, subsessile; fruit warty, seeds reticulated.-Lexington, Ky. (Short, in Gray's Manual) to Ark. and La. (E. tetrapora Engelm., found in W. La. (Hale), differs from this in having 2-horned glands of the involuere and seeds nearly smooth and oven. The foliage is almost indentical (file spec. labelod by Dr. Engelmann).)
15 E. obtusàta Ph. Warted Spurge. Les. all sessile, obtuse, finely serrulate, tapering to the base, sparsely hairy beneath, the caulino oblanceolate, floral roundish cordate, elasping, mueronate; umbel 3 to 5 -rayed, rays 2 or 3 times forked; fr. inuricate, with wart-liko points; styles 2 -eleft; sds. compressed, smooth and even.-Wasto grounds, Can. to Va. and W. States. A smooth, ereet plant, if high. Lvs. 1' or more long, the floral much shorter. Invol. subsessile, with small, hairy lobes, and large, oval glands. Sds. brown when ripe.-Closely resembles E. platyphylla L.

16 E. Darlingtònii Gray. Lvs. entire, oblong-lanceolato and oblanceolate, acute, narrowed to tho baso, subsessile, pilous beneath, the floral ovate; umbel 5 to 8-rayed, rays once or twice divided; segm. of tho invol. colorel, entire, subreniform; fr. slightly warty; sds. smooth.- 24 Moist woods, Penn. to N. Car. (Curtis); St. 2 to $3 f$ high, smooth, rarely branched below the umbel. Lvs. 3 to $4^{\prime}$ by $1^{\prime}$, entire or slightly serrulate above, those of the stem alternate, of the branches opposite, and nearly as broad as long. Floral invol. purplish brown within. Caps. at length nearly smooth. May, Jı. (E. memoralis Darl., nee Kit.)
17 E. Ipecacuánhæe L. Iprcac Spurge. Procumbent or suberect, smooth with numerous, ditliuse, forking stems; lvs. opposite, obovate and oblanceolate, entire, obtuse, subsessile; ped. clongated, axillary, 1-flowered; seeds white, dotted, thattened.-4 Sandy soil, near the coast, Conn. (Robbins) to Ga. Rt. perennial, very long. St. rather thick and sueeulent, 3 to $8^{\prime}$ long. Lss. $1 \frac{1}{3}$ to $2^{\prime}$ by 3 to $6^{\prime \prime}$, varying from obovato to linear. Inds. solitary. Ped. as long us the leaves. Jn.
18 E. heterophGlla Mx. (Engelm.) St. thick, green, glabrous, much branched, till; les. ovate, or sinuate-loothed, or panduriform, the highest often lince-linear, all on slender petioles and scattereb; invol. all clustered and terminal, each with 5 ovate lobes; fr. large, smooth, seels ovoid, tubercled.-W. Ill. to Iowa (Cousens), S. to Ga. (Pond). Plant of singular aspect. 1 to 3 f high. Ins. $18^{\prime \prime}$ to 2' long, o:1 stalks half as long, usus:!ly narrowed in tho middle to a fiddle-shape, the
upper stained deep red on the edges, \&c., more or less. Invol. reddisil, with a sessile gland. Jn., Jl. (E. cyathiflora Jaeq.)
19 E. dentàta Mx. St. low, slender, hairy, brachiatcly branched; lus. opposite, petiolate, ovate-ianceolate, obtuse, coarsely dentate, paler and hairy beneath; invol. eubsessile, in a terminal cluster, each with 5 ovate, laciniate lobes; fr. minutely velvety; sceds globular, tubercled. -Iu shady places, Penn. to Iowib and La. Plant 6 to $12^{\prime}$ high ; lvs. 1 to $2^{\prime}$, mostly lanceolate, but varying to linear. Invol. with one or more stalked glands. Seeds grayish. Jn.-Aug.
30 E. hypericifolia L. St. smooth, branching, nearly erect, branehes divarieate spreading; lvs. ovaloblong, very oblique, serrate all around; corymbs terminal; seeds rugous, black.-(1) $\Lambda$ slender and branching plant, found in dry and rich soils, U. S. and Can. Stem 10-20' high, usually purple, very smooth, the branches often pubescent. Leaves tripli-veined, marked with oblong dots and blotehes, ciliate, $6-12^{\prime \prime}$ long, and $\frac{1}{4}$ as wide, oblique, on very short petioles. Corymbs of small, white heads, terminal and axillary. July, Aug.
21 E. glyptospérma Engelm. Decumbent at base, much branched, slender, glabrous; lvs. oblong, oblique, obtuse, serrulate towards the end; stipules cieft and fiinged; invel. subsessile, appendages crenulate, whito; sds. angular, sculptured, amber color.-Madison, Wis. (Lapham), and southwestward. A delicate species. Lvs. $6^{\prime \prime}$ by $2^{\prime \prime}$, aud smaller, strongly arcuate. Stipules whitish, cleft into hair-like processes.
22 E. maculàta L. Procumbent; branches spreading; lvs. serrate, oblong, hairy; fls. in crowded, axillary clusters; seeds brownish, 4-angled, wrinkled.(1) Plant spreading flat upon tho ground, in sandy liolds, Can. and U. S. Stem $6-12^{\prime}$ in length, much branched, hairy. Leaves opposite, 3-6' long and $\frac{1}{2}$ as wide, oblong, obtuse, serrulate, smooth above, often spotted with dark purple, the margin ciliate, pale and hairy beneath, on short stalks. Heads of flowers small, erowded near the summit, involucre minute, white. Jl.-Sept. This and Nos. 23 and 24 are too closely allied.
23 E. humistràta Engelm. Procumbent, roughly and minutely villous, diffise; lvs. obliquely elliptical, obtuse at both ends, denticulate near the apex, sparsely hairy boncath; ped. crowded in lateral clusters, shorter than the ve: ort petioles; invol. slit on the back, appendages subentire; sds. ovate, 4-angled, : tely roughened (not wrinkled), ash-colored.-Banks of the Mississippi, St. Louis (Engelman) and southwestward. Lvs. 4 to $7^{\prime \prime}$ by 2 to $4^{\prime \prime}$, sometimes nearly smooth, sometimes spotted above. Fr. puberulent, acutely angled. Sced $\frac{2^{\prime \prime}}{5}$ long.
24 E. prostràta Ait. Prostrate, very diffuse, villous-pulverulent; lvs. roundishoval, very obtuse at both ends, minutely serrulate towards the apex, villous beneath; ped. clusterel, longer than the very short petioles; invol. appendages obtuse, entire; fr. woolly; sds. 4-angled, transversely rugous.-River banks, S. W. States (IIale). Spreading in large patches, with rather donse foliage, clothed all over with a fine dusty wool. Lvs. of two sizes, the cauline 3 to $5^{\prime \prime}$ by 2 to $3^{\prime \prime}$, the ramial seare half as large. Seeds light brown.
25 E. polygonifollia L. Knot-grass Spurge. Procumbent; lvs. entire, lanceolate and oblong, obtuse at base; invol. subsessile, in the axils of the branches, solitary; seeds large ( $1^{\prime \prime}$ long) smooth, ovoid.-D Sea shores, R. I. to Fla. 1 very smooth, succulent, prostrate plant, with milky juice. Stems 6-10' long, dichotomous, procumbent. Leaves oblong and linear-lanceolate, rarely cordate at base, $3 \cdot-\mathbf{5}^{\prime \prime}$ by $\mathbf{1}^{\prime \prime}$, petioles about $1^{\prime \prime}$. Stipules subulate and simple. Heads small, in the forks of the purple stem. June, July.
26 E. cordifòlia lill. Prostrate, spreading, glabrous; lus. obliquely cordate at the base, oval, obtuse, entire, distinctly petiolate; stipules laciniate; ped. nearly as long as the leaves, loosely clustered, subterminal; invol. appendages oval, white, conspicuous; fr. angular; seed obtuse-angled, smooth.-(1) In cultivate ${ }^{\text {a }}$ !atud, Cur. to Fla. and La. Spreading in large patches, with alternato brcardes and wen foliage. Lvs. 3 to $5^{\prime \prime}$, rarely $6^{\prime \prime}$, slightly variegated. Sds. brownish white.
27 E. sérpens H. B. K. (Engelman). Prostrate, spreading, glabrcus; les. 凤ery small, roundish-oval, obtuse at both ends, entire; ped. miwh longer inw twe pis. tioles, solitary or several in the asil; invol. appendages seareely any; sds smont obtuscly angled.-Banks of the Niss., St. Louis (Engelm.) to N. Orleuns (thak).

Our most delicate species. Lvs. 1 to $y t$ long and lesa elegautly variegated. Seeds minute, light brown. (E. herniarioides Nutt.)
2. STILLIN'GIA, Gard. (Named for Dr. Benjamin Stillinyfleet.) Flowers 8 , in a terminal, dense spike, apetalous; of calyx cup-form, lobed and cremulate; stamens 2, filaments exserted, with short, 2-lobed anthers; of ealyx 3 -lobed; style trifid, with 3 diverging, simple stigmas; capsule 3 -lobed, 3 -celled, 3 -seeded.-Plants smooth, erect, with alternate lvs. Fertile fls. at the base of the sterile spike.
1 S. sylvática I. St. herbaceous or shrubby at baso; lvs. oval-lanceolate, cuneate at the subsessile base, obtuse at apex, serrulate; spiko solitary, simple, with large, cup-shaped glands among the yellownin fowers.- 44 Sundy soils, Va. to Fla. and La. St. mostly simple, $18^{\prime}$ to 3 f high. Lvs. 2 to 3 to $4^{\prime}$ long, thick, smooth. Spike 2 to $3^{\prime}$ long. May, Jn.
2 S. ligustrina Mx. Shrubby, branching; lus. lanceolate, tapering to both ends, very entire, petiolate; staminate fls. short-pedicelled, 1 to each bract, with 2 glands.-In Ga. and Car., margins of streams. Plant 6 to 12 f high.-Description compiled from Michaux, Pursh and Nuttall. We have not seen the plant.
3 S. sebífera L. Tallow Tree. Arburescent, with very smooth branches, lvs. long-petioled, rhomboidal, acuminate, entire; sterile fls. very small, many from each involucre; fruit stalked, largo ( $6^{\prime \prime}$ diam.) for the genus.-Seacoast, S. Car., Ga. to La. Tree 20 to 40 f high. Ivs. as broai as long ( 2 to $4^{\prime}$ ), conspicuously pointed. Petioles of equal length. § Clina.
3. TRA'GIA, Plum. (From Tragus, an early German botanist.) Flowers 8 ; corolla none ; \& calyx 3 -parted ; stamens 2 or 3 , distinct; of calyx 5 to 6 to 8 -parted, persistent; style 3 -eleft, stigmas 3 ; fruit 3 lobed, 3 -celled, separating into 3 bivalve, 1 -seeded nutlets. 24 Ilerbs (or tropical shrubs), often elimbing. Lvs. mostly alternate, pubescent, stipulate. Fls. small, racemed.

* Stem twining. Leaves cordate, sharply serrate. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . No. 1
* Stem erect.-Leaves subeordate at base, acutely serrite.................................................. 2 -Leaves eunsate or obtuse at base, obtusely serrate or entire................... 3, 4
1 T. maorocárpa Willd. Reclining, much branched, its slender summits twining, sparsely hirsute; lvs. long-petiolate, cordate-ovate, acuminate, sharply serrite; rac. much olongated; fr. large.-Hedges, copses, Ky. (Michanx) to La. (ITale). Sts. 2 to 4 f lorg. Lvs. largo ( 1 to $3^{\prime}$ long), exactly lieart-shaped. Fr. nearly half an inch diam. ('T. cordata Mx.)
2 T. urticæfolia Mx. Erect, hirsute, sparingly branched; lvs. ovate-lanceolate, unequally and sharply serrate, subcordato or truncato at base, on short petioles; rac. axillary, elongated; fr. very hairy ; sds. glowular, very smooth, hollow.-S. States, common. Plant 1 to $2 f$ high. Lvs. 2 to $3^{\prime}$ long, half to a fourth as wide. Fruit $3^{\prime \prime}$ diam. May-Aug. (T. angustifolia Nutt)
3 T. ùrens L. Erect, branched, villous-pubescent; lvs. obrvate-o3long, varying to lance-linear, cuneate at base, subsessile, coarsely few-toothed above, or entire; rac. axillary, bracted, few or many-flowered; fr. downy.-Dry grounds, Va. to Flia and Ala. A homely weed, 10 to $15^{\prime}$ high, half slrubby, soft downy, and not (as Linnæus supposed) stinging. Branches mostly simple. Lvs. 1' or moro long. Fr. downy, about 4" diam.
$\beta$. inseinis. Less. clongated, linear nearly or quite entire.-Ga. to Fla. Seeds usnally hollow as in all the varieties. (T. linearifolia Eill.)
4 T. betonicæfòlia Nutt. N. י' branched from a decumbent base, hairy; bss. oval, obtuse at both ends, coarsely : $\because$ nate-dentate, short-petioled; stip. oval, conspicuous; fls. noostly solitary, opposite to thie leaves, pedunculato.-Near N. Orleans (IIale). Plant lf high. Lvs. 1' or more long.
 nettle.) Flowers $\cap$; corolla 0 ; $\delta$ very small, in short spikes; caly 4 -
parted: stamens 8 to 12 , filaments very short. united at base, with halved anthers; $\%$ calyx 3 -parted; styles 3 , elongated, 2 or 3 -cleft or fringed ; fruit separating into 3 bivalve, 1 -seeded nutlets, rarely simple. -(1) Herbs (or tropical shrubs) resembling nettles. Lvs. alternate, petiolatc. Fls. axillary, the fertile in short clusters at the base of the little staminate spikes, surrounded by a large cut-toothed bract.
1 A. Virgínica L. Hairy or downy, branched; lvs. oblong-lanceolate, obscurely serrate; involucrate bracts broadly ovate, deeply cut-toothed, veiny ; sterile spikes slender, peduncled, usually exceeding the involucre; seeds oval, ash-colored, smoothish.-Dry fields, Can. and U. S. A rough weed, 10 to 20 ' high, often decumbato at base. Lvs. 12 to $30^{\prime \prime}$ long, varying from ovato to lanceolate or lancelinear, obtusely pointed, the petioles about as long. The little green spikes 4 to $10^{\prime \prime}$; fertile clusters in the same axils, sometimes alone. Jn.-Aug. (Also A. gracilens Gr.)
$\beta$. nonococca (Engelm.) Very slendur, with lance-linear, subentire lvs. and a simple, 1 -celled, 1 -seeded fruit.-W. Ill.
2 A. Caroliniàna Walt. Minutely downy, branched; lvs. ovate. cordate, closely and strongly serrate, acute; sterile spikes slort, fertile fls., also spicate, terminal; invol. bracts deeply palmate with linear segments; sds. roundish ovoid, light ashcolored, roughened with hard, black points.-Ind. to N. J., Ga. and La. Plant slender, 1 to 2 f high, nearly smooth. Lvs. 1 to $2^{\prime}$ by 9 to $16^{\prime \prime}$, on slender petioles. Seeds larger ( $\mathbf{l}^{\prime \prime}$ ) than in No. 1.

5. CNIDOS'COLUS, Pohl. Spurge Nettle. (Gi. nvíd $\eta$, a nettle, бк $\tilde{\lambda} \lambda o s$, a prickle.) Flowers 8 , showy; calyx colored, convolute, coralline; corolla 0 ; hypogynous glands $\because 3$, of stamens 10 , united at base, alternately short; ㅇ calyx 5 -parted; styles 3 , each 2 or moreeleft; eapsule 3 -carpeled, 3 -sceded.-ITerbs often beset with stings.
C. stimulòsa Gras. Hispid, with bristly stings; lvs. palmately 3 to 5 -lobed, conlate at base, ciliate, lobes acute or acuminate, with few mueronato teeth, lateral lobes 2 -parted ; fls. terminal at length opposito the leaves, cymous; sep. white, oval, spreading; styles many-cleft at top; caps. hispid. - 24 A low herb, in sandy soils, throughout tho South, painfully common. It varies much in the width of its leaf-segments. Stings white, often half an inch inag. Mar.-Jl. (Jatropha stimulosa MEx.)
6. RIC'INUS, Tourn. Castor Oil Plant. (Lat. ricinus, a bug; from the resemblance of the seeds.) Flowers 8 , apetalons; calyx 3 to 5 -parted, valvate in the bud; $\delta$ stamens $\infty$, with irregularly united filaments; of style short, stigmas 3,2 -parted, plumous, colored; capsule echinate, 3 -lobed, 3 -celled, 3 -seeded.- Herbs or shrubs.
R. commùnis L. St. frosted or glaucous-white, herbaceous; lvs. peltate, palmate, lobes lanceolate, serrate; caps. prickly.-Native of the E. Indies, where it becomes a tree, although an herbaccous annual in tho N. States. In Ga. La. and Fla. it is a stout shrub! St. tall, smooth, of a light bluish green color. Lvs. 4 to 12" diam., on long petioles. From its seeds is expressed the well known castor oid of the shops. For this purpose it is extensively cultivated in the S. and W. States.-The purgative property resides in the embrye, not in the albumen.
7. CRO'TON, L. (Name in Greek of the same import as Ricinus.) Flowers 8 ; $\delta$ calyx 4 or 5 -parted, eylindric-valyate in bud; corolla of 4 or 5 petals, often small ; stimens 5 to 20 ; \& calyx 5 , rarcly 8 -cleft; corolla often minute or none; styles 3 , once or repeatedly forked; capsule 3 -lobed, 3 -eelled, 3 -carpeled, earpels 1 -seeded.-Plants clothed with scurf, down or wool, usually glandular and aromatic. Hairs stellate. Liss. alternate.

Plants downy. Fertile calyz 5 -parted, with 2 styles, penclulous .No. 1 Plants halry or scaly. Fertile calyx 5-parted, with 3 styles, ench 2 or 3 -clegt..............is. $2-4$ Plants densely woolly. Ferthe calyx 8-parted. Styles 3, ench twice 2 -cleft...................... 5, 6
1 C. monanthógynum Mx. Stellately pubescent, tri- and dichotomously branched, slender; lvs. on slender petioles, ovate and ovate-oblong, broad and sometimes subcordate at base, mucronulate, entire, silvery beneath; Hs. in the forks, the sterile 2 or 3 in a littlo erect, stalked head; the fertile mostly solitary in the samo axil, recurved; fr. 2-soeded.-1) Prairies, Pike Co., Ill. (Holton) and south-westward. Herb near 1 f high, lys. 1' long. Fls. very small. Jn.Sept.
2 C. glandulòsum L. Iispid, glandular, tri- (or 4)-ehotomonsly branched; les. clustered at the forks, petiolate, lance-oblong or linear-oblong, serrate, bearing 2 cup-shaped glands at base; fls. in small clusters, sessilo in the forks and terminal, the fertile at the base, 5 -parted, the sterile 4-parted, octandrous. - (1) In fields and waste grounds, Ill. to Va., Ga. and La. A straggling herb 1 to $3 f$ high. Lus. 1 to $2^{\prime}$ long. Sd. light ash-colored. Jn.-Sept.
3 C. argyránthemum Mx. Clothed with glandular scales, branched at base; lvs. oval or oblong, tajering to a petiole, obtuso, entire, silvery beneath; fls. in a capitate, terminal spike, silvery whitish all over, fertilo at base, 5-parted, with 3 styles, each 3 -cleft at top; sterile 5 -parted, octandrous.- 4 Sandy soils, Ga. (Wayno Co., Dr. Town) and Fla. (Tallahassee!). Sts. 9 to $18^{\prime}$ bigh, simple, often clustered. Lvs. $1^{\prime}$ to $18^{\prime \prime}$ long, half to a third as wide. Scales stellate, with a ceutral gland. Fils. short-pediceled. Apr.-Jn.
4 C. marítimum Walt. Ifulf shrubby, diffiusely and trichotomously branehed, branches clothed with a steilular tomentum; lvs. broadly oval, obtuse, entire, subcordate, pale above, silvery bencath, petiolato; fls. in deuse spikes, terminal and in the forks, the sterile many, tho fertile commonly 2 at the base; caps. to-mentous.- 4 Drifting sands along the seacoast, S. Car. to Fla. and Tex. (Engelman). Sts. straggling and spreading 2 to 3 . Lvs. shining with a silvery scurf, not hairy beneath, nearly as broad as long.
5 C. capitàtum Mx. Annual, woolly or tomentous, hoary, branched; ivs. longpetioled, oval-oblong, obtuse, entire, rounded at base; fls. in torminal, capitate clusters, the fertile at tho base, with a large ( $8^{\prime \prime}$ diam.) 8-cleft culyx; stamens 10 to 12.-1)ry barrens of IIl. to La. Also in N. J. (Kniskern in Gray's Mannal). Herb 1 to $2 f$ high. Lvs. $18^{\prime \prime}$ to $2^{\prime}$ long, often rathor lanceolate and acntish, scarcely longer than their petioles. Seeds polished, cinerous-brown, mottled. Jn. -Sept.
6 C. Lindheìmeri Eng. \& Gray. Shrubby, erect, trichotomously branched, clothed with a dense, hoary tomentum, lvs. oblong-lanceolate, rounded or subcordate at base, acute, entire, lower petioles elongated; spikes terminal and in the forks, mixed or separate, sterilo fls. many, sessile, fertilo larger, 2 or 3 at the baso or alone ; cal. very woolly, $\& 7$ or 8 -parted; styles 3 , twice or thrice forked, red; ova. very villous.-Sands, near the coast, La., Tox. Shrub 2 to $4 f$ high, lvs. 2 to $3^{\prime}$ long. $\%$ Fls. a mass of rusty wool, $5^{\prime \prime}$ broad.
8. CROTONOP'SIS, Mx. (Named for its resemblance ( ${ }^{v} \psi \iota \varsigma$ ) to the genus Croton.) Flowers $\delta$, minute, in terminal and axillary spikes; of calyx 5 -parted; corolla of 5 petals; stamens 5 , distinct ; $\ddagger$ calyx 5 parted ; corolla none; stamens 5 rudimentary scales; stigmas 3, each bifid; ovary simple; capsule 1 -celled, 1 -seeded, indehiscent.-(1) Herb slender, branching, silvery-scurfy, with small, alternate Ivs. Upper fls. sterile.
C. lineàris Mx.-Sandy swamps, N. J. to Fla., La. and Ill. (Lapham). Sts. as slender as the flax, at length repeatedly forked, 1 to 2 f ligh, clothed with rusty glands in slinining scales, as well as the small ( 6 to $10^{\prime \prime}$ long), linear-oblong, acute lvs. Fr. oval, acute, muricato glandular. Jn.-Sept.
9. PHYLLAN'THUS, L. (Gr. фú $\lambda \lambda o v$, aiv७os ; the leaves of the original species aro apparently floriferous.) Flowers \&.- \& Calyx per-
sistent, with 6 spreading, colored segments; stamens 3, very shorh, filaments united at base, authers didymous. of Calyx as in the of styles 3 , bifid; capsule 3 -celled; cells 2 -valved, $1-2$-seeded.-IIerbs or shrubs with alternate, stipulate leaves and minute, axillary flowers.
P. Carolinénsis Walt. (P. obovatus Willd.) St. ereet, herbaceous, with alternato branches; lvs. simple, entire, glabrous, oval and obovate, obtuse, slightly petioled; fls. few, subsolitary, axillary.-(1) A small-leaved, delieate plant, Penn. to III. and South. Stem 6-10' high, slender, the branehes giliform. Leaves of the stem $6-8^{\prime \prime}$ by $4-5^{\prime \prime}$, of the branches twice, and of the branchlets four times smaller. Flowers $1-3$ in each axil, the of with the of nearly $1^{\prime \prime}$ diam., whitish. July, Aug.
10. PACHYSAN'DRA, Mx. (Gr. $\pi a \chi \dot{v} \varsigma$, thick, âv $\delta \rho a$, stamen.) Flowers 8 , apetalous, in bracteate spikes; calyx 4-parted; 5 stamens 4, filaments distinct, large, subclavate ; ovary a rudiment; $;$ styles 3 , recurved; capsule 3 -horned, 3 -celled, cells 2 -valved, 2 -seeded.- 4 Herbs procumbent, from long, creeping, rhizomes. Lvs. nearly glabrous, alternate, exstipulate. Spikes situated below the lvs.
P. procumbens Mx. Sts. simple; lvs. few, oval, coarsely crenate-toothed, narrowed into a slender petiole; spikes from near the base of the stem, $\infty$-Howered, the fertile below the sterile each subtended by 2 or 3 narrow bracts.-Mts. of Va. and E. Tenn. to Ga. Sts. 6 to $9^{\prime}$ long. Lvs. 1 to $9^{\prime}$, all of them above the few spikes which are about the same length. Mar.-May.
11. BUX'US, L. Box-wood. (The Greek name of this plant was
 the rudiment of an ovary. $\& \mathrm{Cal}$. 4 -sepaled ; pet. 3 ; sty. 3 ; caps. with 3 beaks and 3 cells; sceds 6.-Shrubs and trees. Lvs. evergreen, opposite.
B. sempérvirens L. Lrs. ovate: petioles hairy at edgo; anth. ovato, sag-ittate.-Var. angustifolia has narrow, lanceolate leaves. Var. suffruticosa, the dwarf box hes obovate leaves and a stem seareely woody, lighly esteemed for edyings in garaens.-The box with its varieties is native of Europe, and furnishes tho well-known box-wood so extensivoly used by engravers, mathematieal instrument makers, \&e.

## Order CXIII. ULMACEA. Elmworts.

Trees with a colorless juice, altornate, deciduous leaves and stipules, with the flowers perfect, or abortively polygamous, in looso clusters, never in aments. Calyx subeampanulate, beariug the stamens opposite to its lobes, filaments straight, ovary free, 1 or 2 -cellod, with two stigmas, forming in fruit a samara or a drupe. Secel suspended, with no albumen and leafy cotyledons. Fig. 46. E. 115, 437.
Genera 9 , species 60 , native of the northern temperate zone.
Properties.-Astringent, mucilaginons, innoxious. The muellaglnons bark of tho slippery Eim (Ulmus fulva) is the only important medicinal product. Most of the Elms afford excellent timber.
I. UL'MUS, L. Elm. (The Latin name, from elm, Teutonic.) Flowers ६. Calyx campanulate, 4 to 8 -cleft ; stamens 4 to 8 ; styles 2 ; ovary compressed forming a flattened sanaraw with a broad membranous bor-der.-Trees, rarely shrubs. Less. scabrous, often abrupt at base. Fls. fasciculate or racemed, appearing before the lvs.

[^35]1 U. Americàna L. White Elm. (Fig. 437.) Lss, ovate, acuminate, serrate. often doubly so, unequal at base; fls. pediceled in loose clusters; fr. oval, smooth except the densely ciliate margin, its 2 beaks with points incurved and meeting.-U. S. and Can. A majestic tree, usually distinguished by its long pendulous branches. The trunk attains a diameter of 3 to 5 f, loosing itself suddeniy at top in 2 or more primary branches. Theso ascend, gradually spreading. and repeatedly dividing in broad, graceful curves, and affording a good example of the solvent axis (\$ 174). It is a great favorite as a shado tree, and is frequently seen rearing its stately form and casting its deep shado over the "sweet homes" of" N. Eng. April.
2 U. racemòsa Thomas. Cork Rly. Branchlets downy, often with thick, corliy ridges; lvs. ovate, acuminate, auriculate on one side; fis. in racemes; pedicels in distinct fascicles, united at their base, fruit ovate, elliptic, ciliate.-A tree found in low grounds, Meriden, N. II. to N. Y., and westward. The twigs and branches are remarkably distinguished by their numerous, corky, wing-like excreseences. Leaves $3-4^{\prime}$ long, $\frac{2}{3}$ as wide, produced into a rounded auricle on one side, doubly serrate, smooth above, veius and under surface minutely pubescent. Flowers pedicellate, $2-4$ in each of the fascicles which aro arranged in rucemes. Calys 7-8-cleft. Stamens 7-10. Stirmas recurved. Sa!nara pubescent, the margin doubly fringed. Apr.-Much like No. 1, except its inflorescence and bark.
3 U. alata Mx. Winged Elm. Whahoo. Branches smooth, here and thero winged with 2 corky rirges; lvs. oblong-lanceorai, small, acute, doubly serrate, all slightly unequal at base; fls. in racemes; cal. Jobes obovate, obtuse; fruit downy all over, ciliate-fringed on the margin, beaks slender.-Common in the S. States. Tree with its branches moro regularly cork-winged than in No. 2, its leaves much smaller ( 18 to $30^{\prime \prime}$ long) and subequal at base, the petioles only $1^{\prime \prime}$ long. (Fruit misrepresented in Michaux.)
4 U. fúlva L. Slippery Ely. Red Ely. Branches rough; lvs. oblong-ovate, acuminate, nearly equal at base, unequally serrate, pubescent both sides, very rough; buds covered with fulvous down; fls. sessilo; fr. nearly orbicular, scarcely ciliate.-Woods and low grounds, N. Eng. to Car. Tho Slippery Elm is much sought on account of the mucilage in the inner bark. Its diameter is 1 to 2 f and height 20 to $40 f$. The lvs. aro larger, thicker and rougher than those of the White Elm, and exhale a pleasant odor. Fls. collected at the ends of tho young shoots. Cal. downy, sessile. Stam. short, reddish, 7 in number. Apr.

5 U. campéstris L. English Elar. Lvs. (small) ovate, doubly serrate, unequal at base ; fls. subsessile, densely clustered; sta. $5-8$; cal. segments rounded, ebtuse; samara suborbicular, the border destitnto of a fringe of hairs.-From Europe. Introduced and naturalized in the Enstorll flates to a small extent. It is a majestic treo, $50-70 \mathrm{f}$ high. Tho main trunk is usually excurrent ( $\$ 173$ ). Branches rigid and thrown off at a large angle, foliage dense. In form it favors the Oak more than our nativo Elins. Nany trees of this kind, in the vicinity of Boston, are particularly remarked in Emerson's Report, pp. 301, 302.

6 U. montàna L. Scotcir Elm. Wycu Elm. Lvs. (large), obovate, cuspidate, doubly and coarsely serrate, cuncato and unequal at base, very scabrous above, evenly downy beneath; fr, subumbellate, rhombic-oblong; scarcely cloven, not ciliate.-Another European Elm often planted in our parks. It is a large tree. rather resembling our Slippery Elm than the White Eim.

7 U. crassifòlia Nutt. With very small (1' long), thick, ova), ohtuse lvs. grows in W. La., probably not E. of the Miss. It flowers in Sept. ouly. (Hale.)
2. PLA'NERA, Gmel. (Ir honor of John J. Planer, a German botanist.) Flowers monœcious-polyganous; calyx campanulate, 4 to 5 cleft; stamens 4 to 5 ; stigmas 2, oblong, diverging; fruit 1-celled, 1 -seeded, wingless, dry, nut-like, indehiscent.-Trees with the habit of Ulmus.
P. aquática Gmol. Lvs. small, smooth, ovate, acute, sorrate, equal at base; fls axillary, in clusters of 2 to 5 ; sig. plumous; nut roughened with scalo-like points, -River swamps, N. Car. to Cia. A tree 30 to $40 f$ high. Feb., Mar.

3. CEL'TIS, Tourn. Nettle Tree. Sugar-berry. (Celtis was the ancient name for the Lotus.) Flowers monecio-polygamous. of Calyx 6-parted; stamens 6 ; | calyx |
| :---: |
| 5 -parted $; ~ s t a m e n s ~$ |
| 5 | ; style 2 ; stigmas subulate, elongated, spreading ; drupe globular, 1 -seeded, seed with little albumen.-Trees or large shrubs. Lvs, mostly oblique at base. Fls. subsolitary, axillary.

1 C. occidentalis L. Trees; lvs. ovate, subcordate or truncate ${ }_{n}$ acuminate, en tire and unequal at base, serrate, rough above, and rough-hairy beneath; peduucle longer than the petiole; sep. trianyular-ovate, erect; fr. solitary.-Tree some 30 high in N. Eug. where it is rarely found, much larger ( 3 to 5 fdiam ., 50 to 70 f high) and moro abundant South and West. Tho trunk has a rough but uubroken bark, with numerous slender, horizoutal branehes, forming a wide-spread and dense top. Lus. with a long acumination, and remarkably unequal at the broad base. Fls. axillary, solitary, small and white, succeeded by a small, round drupe.
$\beta$. crassifùlia. Lvs. thick, rough, serrate, cordate, dark green and mottled above. Also a largo tree, tall in woods, wide-spread in open lands. Both are often mistaken for Elms.
$\gamma$. integrifòlis. Lvs. entire, thin, smooth; bark smooth and unbroken.Banks of the Miss., St. Louis, to N. Orleans. Wo have speeimens with most of the lvs. perfectly entire, some on the samo braneh with 1 or 2 notehes, others notelhed a fourth of the cireuit, \&e. (C. Mississippiensis Bose.)
2 C. pùmila Ph. Shrub; liss. broadly ovato, aeute or slightly acuminate, partly serrate, smooth on both sides, pubescent only when young; fls. solitary; sep. mostly 6 , oblong-linear, as long as the styles, horizontally spreading.-A straggling shrub, 3 to 10 f high, in hilly distriets, Va. to Fla. (Chattahoochee). Flowering at the height of ( 2 f Nutt) 6f. The peeuliarity of tho flower may perhaps entitle this shrub to the rank of a species. Sep. near $\mathbf{2}^{\prime \prime}$ long. Drupes glaueous black, sweet. Mar.-May.

## Order CXIV. ARTOCARPACEA. Artocarps.

Trees or shrubs with a milky aerid or noxious juice, with large deciduous stipules. Flowers $\delta$ o or 8 , collected into dense heads or aments, naked or with a lobed calyx. Ovary free, 1 (rarely 2)-celled, 1 -ovuled, forming fleṣhy, aggregated fruit (sozosis or syconus, $\S 580$ ). Achenium with an ereet or pendulous, albuminous seed. Figs. 36, $149,450,451$.
Genera 31, species 240 ? generally natives of the tropies or at least of warm climates. They are closely allied to the Nettleworts, differing chiefly in fruit, juice and habit.
Properties.-The juice is aimust always deleterious, sometimes in a high degree. It contains caoutchouc. The celebrated Bohon Upur, the most deadly of ali poisons, is the cencrete juice of Antiarls toxicaria, of the Indian Arciipelag.. Its poisonous property is said to be due to the presence of strychnia. Mean whiiie the fanous coov tree of S. America yields mik which is rich and whoiesonte. Gum latc is obtained abundantiy from Fieas Indica. The renowned Bunyuar tree is Ficns religiosa. In this order are aiso fonnd many excellent fruits. Figs are the frnit of Ficus Carica, \&c. Brend fruit is the compound fruit of Artocarpus; mqlbervies of Morns nlgra. Fustic, a yeliow dye, is the wood of M. tinctoria of S. America.
§ Flowers inside tho exeavated receptacle, both kinds together..........................Ficus. 4
§ Flowers external, the 2 kinds separate, in two kinds of aments. (*)

* Caiyx 4-sep. Fertile flowers in a globular ament. Thorny................... Madolura. 8
* Calyx 4-parted. Fertile ament globular. Style $1 . . . . . . . . . . . . . . . .$. . Mroussonetia. 2
* Calyx 4 -parted, lobes spreading. Fertile aments oblong. Styles $2 . \ldots . . . . .$. Mosts. 1

1. MO'RUS, Tourn. Mulberry. (Celtic mor, black; the color of the fruit.) Flowers moncecious or diœcious, the of in loose catkins; the \% in dense spike-like catkins; calyx 4-parted; stamens 4 ; styles 2 ; achenium compressed, enclosed within the baccate calyx, the whole spike thus constituting a compound berry (sorosis.) -Trees with alternate, generally lobed lvs. Fls. inconspicuous.

1 M. rùbra L. Red Mulberry. Lvs. scabrous, pubescent beneath, rounded or subcordate at base, equally serrate, acuminute, ovato or (in the young trees) palmately and oddly lobed; fertile spikes cylindric ; fr. dark red.-In N. Eing. a rare shrub 15 to 20 f high. In tho Mid. S. aud W. States it attains the elevation of $40-60$, with a dianeter of 1 to 2 f. Roots yellow. Trunk eovered with a grayish bark, much broken and furrowed. Wood fine-grained, stong and durable. meaves 4-6' long, $\frac{2}{3}$ as wide, entire or divided into lobes, thick, dark green. Flowers small. Fruit of a deep red color, with the aspect of a blackberry, contposed of the entire catkin, made pulpy and sweet. Apr., May

2 M. álba L. White Mulberiy. Lvs. glabrous, cordato and oblique at base, unequally serrate, either undivided or lobed; fr. whitish.-Cultivated for the sake of its leaves as the food of silk worms. A tree of humble growth. Leaves 2 - $4^{\prime}$ long, $\frac{2}{3}$ as wide, acute, petiolate. Flowers green, ins stanall, roundish spikes or hearis. Fruit of a yellowish-white, insipid. $\dagger$ Chinis.
$\beta$. multicaulis. (Chinese Mulbemry.) Lvs. large (4-7' long, as broad.) -Shrub.
3 M. nigra L. Black Mulberry. Lvs. scabrones, cordate, ovate or lobed, obtuse, uncqually serrate ; fertile spikes oval.-Cultivated for ornament ard shade, in this as well as in many other countries. Fruit dark red or blackish, of an aromatic, acid flavor. $\dagger$ Persia.
2. BROUSSONETIA, L'Her. Paper Mulberry. (In honor of $P$. N. V. Broussonet, a distinguished French naturalist.) Flowers diœceons; of ament cylindric; calyx 4 -parted; of anent globons; receptacle cylindric-clavate, compound; calyx 3 to 4 -toothed, tubular; ovaries becoming fleshy, clavate, prominent; style lateral ; seed 1, covered by the calyx.-Trees from Japan.
B. papyrifera Vent. Lvs. of the younger treo roundish-ovate, acuminate, mostly undivided, of the adult tree 3 -hobed; fr. hispid.-A fine hardy tree, oceasicmally cultivated. It is a low, bushy-headed tree, of rapid growth, with large, light green, downy leaves, and dark red fruit a littlo larger than peas, with long, purple hairs. The divided lvs. resemble those of the white mulberry.
3. MACLU'RA, Nutt. Osage Orange. (To William Maclure, Esq., of the U.S., a distinguished geologist.) Flowers of $f$, in aments. Calyx 0 ; ova. numerous, coaleseing into a compound, globous fruit, of 1 sceded, compressed, angular, cunciform carpels; sty. 1, filiform, villous. -A lactescent tree, with deciduous, alternate, entire, exstipulate leaves and stout, axillary spines.
M. aurantiaca Nutt.-A benutiful tree, native on the banks of the Arkansas, \&c. Leaves $4-5^{\prime}$ by $1 \frac{1}{2}-2 \frac{1}{2}^{\prime}$, glabrous and slining above, strougly veined and paler beneath, on short petioles, ovate or ovate-oblong, margin obseurely denticulate, apex subacuminate, rather coriaceous. The fruit is about the size of an orange, golden yellow when ripe, suspended by an axillary pedunclo amid the deep green, polished foliage. Extensively cultivated for hedges.
4. FI'CUS, Tourn. Fig. Banyan. (Gr. ovк $\eta$. Lat. ficus. Celtic figueren. Teutonic fiege. Auglo-Saxon Fic. English Fig.) Flowers monœcious, minute, fixed upon the inside of a fleshy, turbinate, elosed receptacle; ô calyx 3-parted; stamens 3 ; $\uparrow$ calyx 5 -parted; ovary 1 ; seed 1 ; fruit (syconus) composed of the enlarged, fleshy receptacles inclosing the numerous, dry, imbedded achenia.
F. Cárica Willd. Common Fig. Lvs. cordate, 3-5-lobed, repand-dentate; lobes obtuse, scabrous above, pubescent beneath.-Supposed to be a native of
Caria, Asia, although cultivated for its fruit in all tropical climes. With us it is reared only in sheltered locations as a curiosity. The delicious fruit is well known Leaves very variable in form.



IMAGE EVALUATION

## TEST TARGET (MT-3)



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## Ofder CXV. URTICACEA. Nettleworts.

Herbs (and some tropical shrubs) with a watery juice, a tough, fibrous bark. Leaves stipulate, often opposite, flowers small, monœecious or diœcious, in panicles, racemes, or dense clusters, furnished with a regular calyx. Stamens opposite to the calyx lobes. Ovary l-celled, ovule erect, orthotropous. Fruit a simple achenium. Figs. 50, 459.

Genera 25 , species 700 ? generally diffused in all climes. We retain under this order the Can nalinea, dismissing the Artocarpet, thus constituting a group which is at least practicailg natural.
Properties.-The Nettleworts are remarkable for the caustio secretion of their glandular, stinging hairs, which, bal enough in our common nettle, attains a terrible viruience in certain E. Indian species. The juice of the liempworts is bitter and narcotic. Savage nations procure an intoxieating liquor from tio IIcmp, and tho more civilized a strong stimulant from the Hop. The fibrous bark of IIemp and other sjecies is highty valuable in the arts.

## SUBORDERS AND GENERA.

I. UIKTICE Ax.-Filaments crenulate, expanding elastically. Fertlle calyx 3 to 5 -sepaled or toothed. Seed albuminous, with a straight embryo (*).

* llerbs with stinging hairs.-Stamens 4. Leaves opposite $\qquad$ ...Urtica. 1
-Stamens 5. Leaves alternate .Laportea. 2
* Merbs stingless.—Stamens 8. Fertile calyx 3-sepaled. Leaves opposite..... Pilea. 8 —Stamens 4.-Fls, in siender spikes. Lvs. opp. or alt. ...Bammeria. 4 -Fis. In involucrate cymes. Lvs. altern.. Parietabia. 5
II. CANNABINE E.-Filaments straight, or not elastic. Fertile calyx of 1 sepal, lateral, embracing the ovary. Seed exalbuminous, with a curved or spiral enbryo (*).
* Fruit a valveless achenium, in astrobile-like ament. Twining............ II Iumulus. 6
* Fruit a 2 -valved caryopsis, in axillary pairs. Lvs. digitate. Cannabis. 7

1. UR'TICA, Tourn. Nettle. (Lat. uro, to burn; in reference to the stinging species.) Flowers 8 , sometimes of o ; of calyx 4 -sepaled, with a cup-shaped, central rudiment of an ovary; stamens 4 ; $\rho$ caly $x$ persistent, 4 -sepaled, the outer pair minute, the inner at length surrounding the shiniug, compressed achenium; stigma 1, sessile.-Herbs with stinging hairs. Lus. opposite. Fls. green, in axillary or subterminal clusters or racemes.
§ Cinsters compound, longer than the petioles $\qquad$ .Nos. 1, 2 Clusters simple, shorter; or not longer tian the petioles. Nus. 3-5
1 U. piòcera Willd. St. tall, simple, 4 -sided, slightly hispid with few stings; lvs. lanceolute, acute or obtuse at base, rough, hispid, prominently 5 -veined, acute!y serrate; panicles axillary, very branching, numerous, interru; tedly spicate, lower ones sterile, upper fertile.-Borders of tiolds, waste places, N. Eng. and Can. St. 3 to 5 f high, with a tough bark. Lvs. with the serratures incurved, acute or somewhat acuminate at apex, 3 times longer than the petioles. Fls. in glomerate panieles on the upper part of the stem. Jl. (U. gracilis Ait.)
2 U. dioica L. Stinging Nettle. Very hispid and stinging; lvs. cordate, lanceovate, conspicuously acuminate, coarsely and acutely serrate, the point entire, petioles thrice shortor ; fls. 8 or $\delta$ \& in branching, clustered, axillary, interrupted epikes longer than the petioles.- 4 Waste places, common. Stem 2-4r bigh, branching, obtusely 4 -angled, with opposite, short-stalked leaves which are 3-4' long, and about $\frac{1}{2}$ as wide. Flowers small, green, in axillary clusters. of mean aspect, corresponding with the insidions character of the plant. Jl., Aug. § Eur.-Its power of stinging resides in minute, tubular hairs or prickles, which transmit a venomous fluid when pressed.
3 U. ùrens L. Dwarf Nettle. Lvs. broadly elliptic, or ovate, petiolate, 3veined, deeply and acutely serrate; clusters in spike-like, loose, simple pairs.-(1) Weed, in cultivatad grounds. Stem 12-20' high, hispid with venomous stings, branching. Leaves 1' or more long, half as broad, on short petioles and with large serratures. Stipules small, lanceolate, reflexed. Flowers in drooping, pedunculate clusters about as long as the petioles, both the sterile and fertile in the
same axil. Rare northward, frequent South. Feb., Mar. (South). Apr.-Jn. (North). § Eur.
4 U. purpuráscens Nutt. Assurgent, beset with spreading stings; lvs. broadly ovate, cordate, 3 -veined, coarsely crenate-serrate ; glomerules capitate, much shorter than the petioles, dense, axillary, spicate at top.-Ky. to La. Sts. purplish, 13 to $18^{\prime}$ high, clustered. Lvs. variegated, $1^{\prime}$ long and wide, petiole 6 to $9^{\prime \prime}$. Mar. -May.
5 U. chamædroides Ph. St. bristly witn stings; lvs. subsessile, ovate, serrate, strigous beneath; glomerules axillary essile, subglobous, reflexed.-On the islands of Ga. (Pursh.) Lvs. small. Stings white and very conspicuous. May.-Is this a variety of U . urens?
2. LAPOR'TEA, Gaudich. Wood Nettle. Flowers 8 or $\hat{\text { o }}$; ; ; calyx 5-parted; stameus 5 ; ovary rudimentary, hemispherical; of calyx 4 -sepaled, the 2 outer minute, the 2 imner foliaceous in fruit; stigma subulate, elougated ; achenia compressed-lenticular, very oblique, finally reflexed on the winged pedicel.-2f Hairs stinging. Lvs. ample, alternate, ovate. Fls. in axillary panicles, the lower sterile, upper fertile.
I. Canarénsis Gaud. Ilispid and stinging; lvs. on long petioles, broad-ovate, rounded or subcordate at base, serrate, acuminato; panicles axillary, solitary or in pairs, divaricate, mostly shorter than the petioles, the fertile nearly terminal, elongated in fruit.-Damp woods, U. S. and Can. St. 2 to $6 f$ high, mostly simple, flexuous at top. Lvs. 3 to $5^{\prime}$ by 2 to $3^{\prime}$, more or less hispid both sides, sometimes nearly smooth. Lower petioles $3^{\prime}$ long. Fls. minute, in panicles 1 to $4^{\prime}$ in length, the fertile paniclo about $2^{\prime}$, erect, enlarged in fruit. Aug. (Urtica Canadensis and divaricata L.)
3. PILEA, Lindley. Rich-weed. (Lat. pileus, a cap; from the resemblance of cne of the sepals of I. muscosa.) Flowers 8 or $\delta$ i. f Calyx of 3 or 4 equal sepals; stamens 3 or $4 . \quad ₹$ Calyx of 3 oblong, unequal sepals; stamens rudiments 3 , cucullate opposite the sepals; achenium roughened, opaque, ovate, erect, nearly naked.-(1) Smooth, stingless, with opposite lvs., united stipules and dense, axillary aluster:, bot! 1 kinds mixed.
P. púmila Gr. Ascending, weak, succulent: lvs, on long petioles, riombicovate, crenate-serrate, menbranous and glabrous, 3 -veined; fls. in s'ort el ters; q sepals slightly unequal.-(D) In waste places, about buildings and in "? ...s, IJ. S. and Can. St. fleshy, semi-transparent when growing in shades, onooth and shining, 3 to $18^{\prime}$ long, simple or branched. Lvs. palo green, 1 to $2^{\prime}$ by 8 to $16^{\prime \prime}$, petioles of about the same length. Sep. mueh shorter than the greenish, mottled achenium, one of them a little longer than the other two. Jl.-Sept (Urtiea, L. Adice, Raf.)
4. BGeHME'RIA, Jacq. False Nettle. (Named for G. F. Bohmer, a German botanist.) Flowers 8 or $\delta$ of. $\widehat{o}$ Calyx 4 -parted, with lanceolate, acute segments; stamens 4 ; 9 calyx tubular, truncate or 4 toothed, persistent and closely investing the ovate, pointed achenium. - Herbs or shrubs, stingless. Lvs. opposite or alternate. Fls. clustered.
1 B. cylindrica Willd. Irerbacoous, dioecious, smoothish; his. opposite, ovate, acuminate, dentate, on long petioles; sterile spikes intorrupted, fertile cylindric.A coarse, nettle-like plant, in swamps and bottoms, Mid. and W. States. St. slender, obtusely 4 -angled, channeled on each side, 2 to 3 f ligh. Lvs. 3 -veined, 3 tn $\bar{\sigma}^{\prime}$ long, half as wide, petioles 2 to $3^{\prime}$, the upper sometimes not quito opposito. Fls. minute, the fertile spikes 1 to $2^{\prime}$ in length, the barren spikes longer and more slcnder. Jl., Aug. (Urtica capitata L ? )
2 B. laterifildra Muhl. Whole plant rough-pubescent, monœecious; lus. all alternate, cvate-lanceolate, long-acuminate, centate, rounded and subpeltato nt base, on
short petioles ; upper spikes long and sterile, lower short, dense, fertile.-Borders of ponds. S. W. States. St. strict, 2 to 3f high, very rough. Lvs. 3 to $5^{\prime}$ long, a fourth as wide, thick, on petioles 4 to $7^{\prime \prime}$ long. Fertile spikes as long as the petioles, sterilo nearly as long as the leaves.
5. PARIETA'RIA, Tourn. Pellitory. (Lat. paries, a wall; some of the species prefer to grow on old walls.) Flowers moncecio-polygamous, in clusters, surrounded by a many-bracted involucre. o Calyx 4 -sepaled; stamens 4, at first incurved, elastically expanding. of Calyx tubular-campanulate, 4-lobed, inclosing the ovaey; stigma tufted; achenium polished, inclosed within the persistent calyx.-Herbs weed-like, with usually alternate lvs. Clusters of green fis., axillary.
1 P. Pennsylvánica Muhl. Lvs. oblong-lanceolate, veiny, tapering to an oltuse point, entire, punctate with opaque dots; invol. longer than the flowers.-(1) A rough, pubescent herb, found in damp, rocky places, Vt. to Wis. and Ga. Stem erect, simple or sparingly branched, 6-12' high. Leaves alternate, entire, hairy and rough, about $\frac{1^{\prime}}{}{ }^{\prime}$ wide and 3 or 4 times as long, petiolate, and ending with an obtuse acumination. Segments of the involucre about 3, lance-linear. Flowers dense, greenish and reddish white. May, June.
2 P. Floridàna Nutt. Lvs. roundish-ovate, obtuse, as long as the petiole, opaquely punctate; fls. as long as the involucre.-(1) Damp, sandy soils, Ga. and Fla. St. decumbent at base, branches ereet, 10 to 12' high. Lvs. small, 1' long, including the filiform petiole, 3 to $5^{\prime \prime}$ wide. Bracts linear. May-Oct.
6. HU'MULUS, L. Hop. (Lat. humus, moist earth; the hop grows ouly in rich soils.) Flowers of ㅇ.-- © Calyx 5 -sepaled; stamens 5 ; anthers with 2 pores at the summit. of Bracts imbricate, large, entire, concave, persistent, 1-flowered, forming an oblong ament; calyx of 1 sepal; membranous, entire, persistent; styles 2; achenium invested by the thin calyx ; embryo coiled.--4 Twining with the sun. Lvs. opposite. Fis. in axillary panicles and strobile-like aments.
H. lùpulus L. The hop-vine is found wild in hedges, \&c., throughout this country, and is, as overy one knows, extensively cultivated for the sake of its ament-like fruit. It has a long, annual stem of rapid growth, always twining with the sun, rough backwards with reflexed prickles. Leaves very rough, generally 3-lobed, deeply cordate at base, on long stalks. Flowers of the barren plants innumerable, panicled, greenish; thoso of tho fertile, in aments with large scales. Cal. and seales in fruit covered with reddish, resinous atoms (lupulin) in which the virtuo resides. JI.
7. CAN'NABIS, Tourn. Hemp. Flowers of 子- - © Calyx 5-parted; stamens 5. O Calyx entire, oblong-acuminate, opening longitudinally at the side ; styles 9 ; earyopsis 2 -valved, inclosed within the persistent calyx ; embryo curved. (b) Lvs. opposite, digitate. Fls. axillary, of in cymons panicles, $¢$ in sessile spikes.
C. sativa L. Lvs. palmately 5 to 7 -foliate.-The hemp springs up spontaneously in our hedges nnd waste grounds. It is a tall, erect plant, with handsome petiolate leaves. Lits. lanccolate, serrate, 3 to $5^{\prime}$ long, $\frac{1}{5}$ as wide, the middle one largest. Fls. small, green, solitary and axillay in the barren plants, spiked in the fertile ones. It is cultivated in Ky., Tenn., \&c., as one of the staples. Jn. § India.

Order CXVI. EMPETRACEA. Crowberries.
Shrubs bow, evergreen, heathlike, with crowded, narrow leaves and small, diclinous flowers. Calyx of 4 to 6, liypogynous, persistent, imbricated scales, the inner often enlored. Stamens 2 or 3 , pollen grains quaternato. Ovary free, 2 to 9 -celled,

2 to 9 -ovuled. Fruit fleshy, with as many 1 -seeded nuts. Seed ascending, ailbuminous, radicle inferior.

Genera 3, apecies 4, natives of N. Europe, N. America and the Straits of Magellan. Properties, acidulous. The berries are pitritions.

GENERA.

* Stamens 8. Stigmas 6 to 9 -rayed. Berry 6 to 9 -seeded. . . . . . . . . . . . . . . . . . . Enpratrum. 1
* Stainens 3. Stiginns 3 or 4, style slender. Drupe 3 or 4 -seeded....................Corema. 2


1. EM'PETRUM, Tourn. Crowberry. (Gr. $\dot{\varepsilon} \nu$, upon, $\pi \dot{\varepsilon} \tau \rho o \varsigma$, a stone; from the places of its natural growth.) Flowers o 아. Perianth consisting of 2 series of scales, the 3 inner petaloid; of Stanens 3 , anthers pendulous on long filanents. o Stigma subsessile, 6 to 9 -rayed; drupe globular, with 6 to 9 seedlike nutlets.-Alpine undershrubs.
E. nígrum L. Procumbent branches smooth; lvs. imbricated, linear-oblong, olutuse at each end, nearly smooth, with a revolute margin.-A small, prostrate shrub, found on the granite rocks of the White Mts. of N. M., and the calcareous mountains of Vt. The stem is 1 to 3 or 4 f long, much branched and closely covered all around with evergreen leaves, which are 2 or $3^{\prime \prime}$ long, half a line wide. Flowers very small, reddish, crowded in the axils of the upper lvs. Berries black, not ill-flavored. May, Jn.
2. CORE'MA, Don. (Oakesia, Tuckerman.) (Gr. кóp $\eta \boldsymbol{\mu}$ a, a broom;
 bractlets, the 3 inner sepaloid. of Stamens 3 , sometimes 4, with exserted filaments. \& Ovary 3 or 4 -celled; style filiform, 3 or 4 -cleft, with narrow stigmas; drupe globular, minute, with 3 or 4 nutlets. diffuse undershrubs. Lis. linear.
C. Conrádii Torr. Diffuso, very slender, glabrous; lvs. linear, revolute on the margin, coriaceous; fruit dry.-Sandy and rocky plains, here and there, from Can. ? Me. to N. J. Sts. 1 f high, with a reddish-ash-colored bark, with short, verticillate brauches. Lys. evergreen, numerous, spiral or imperfectly verticillate, $3^{\prime \prime}$ long, linear, revolute. Fis. in terminal clusters of 10 to 15 , with brownish scales and purple stamens and styles.-Plants with $\supsetneq$ are less common than those with $\delta$ or 9 . Mar., Apr.
3. Ceratiola, Mx. Sand-hll Rosemary. (A Latin diminutive, from кє́pas, a horn; referring to the stigmas.) Flowers 8 . Perianth of 6 to 8 imbricated, concave, fimbriate scales, the two or 4 inner membranous. ot Stamens 2, exserted, anthers 2 -celled, roundish. \& Ovary 2-celled; style short; stigmas 4 or 6, spreading, toothed; fruit a drupo with 2 -seed-like nuts.-A shrub with verticillate branches, crowded, acerous lvs. and axillary, sessile fis.
C. ericoides Mx.-Hills or plains sandy or gravelly, Augusta, Ga. to Apalachicola, Fla. Shrub evergreen, 3 to of high. Young branehlets downy. Lvs. in close whorls of 3 s and 4 s , about $6^{\prime \prime}$ long, rigil, acute. Fls. lateral, stigmas purple. Fr. yellowish, small, astringent. Aug., Sept.

## Order CXVII. PLATANACEA. Sycanores.

Irees with a watery juice, alternate palmate leaves and sheathing, scarions stipules. Fhowers monocious, in globular aments, destitute of both calyx and corolla. Sterile.-Stamens single, with only small scales intermixed. Anthers 2 -celled, linear. Fertile.-Ovary terminated by a thick style with ono side stigmatic. Nut clavate, tipped with the persistent, recurved style. Seed solitary, albuminous, Fig. 82.

Genis 1, apecies 5: Trees of the largest dimensions, natives of Barbary Levant and N. America.

Plat'ANUS, L. Plane Tree. Button Wood. Sycamore. (Gr. $\pi \lambda a \tau \dot{\prime} s$, broad; in reference to the ample foliage.) Cbaracter of the genus the same as that of the order.
P. occidentalis L. Lvs. angularly lobed and toothed; stipules obliquely ovato; brunches whitish; fortile heads solitary.-The largest (though not the loftiest) tree of the American forest. Along the Western rivers trees are found whose tiunks measure from $40-50 f$ in cireumference, or more than $13 f$ in diameter It flourishes in any soil, but is most frequently met with on the stony borders and beds of streams. Leaves very large, tomentous beneath when young. The petiole covers the axillary bud in its concavo base. Fls. in globular aments or balls, which hang upon the tree on long pedicels most of the winter. The bark is yearly detached from the trunk in large scales leaving a white surface beneath. May.

## Order CXVIII. JUGLaNDACE.E. Walntt.

Trees with alternate, pinnate, exstipulate leaves and monœecious flowers. Sterile flowers in aments, with an irregular perianth. Fertile, solitary or clustered. \& Calyx regular, 3 to 5 -lobed, tube adherent to the partly 2 to 4 -celled ovary. Fruit a tryma ( $\$ 564$ ), with a fibrous epicarp (shuck) and a bony endocarp (shell). Seed large, orthotropous, exalbuminous, with lobed, often sinuous, oily cotyledons.

Generv 4, species 27, mostly North American.
Properties.-The well-known fruit of the Butternut, walnut, pecan nut is sweet and wholeconie, fbounding in a rich drying oil. The epicarp is very astringent. The timber is highly valuable.

1. JUG'LANS, L. Walnut. (Lat. Jovis glans; i. e., the nut of Jove; a name given it by way of eminence.) of Flowers in an imbribricated, simple ament; calyx scale 5-6-parted, somewhat bracteate at base ; stamens about 20. $\ddagger$ Calyx 4 -cleft, superior; corolla 4-parted; stigmas 2 ; fruit drupaceous, epicarp spongy, indehiscent, endocarp rugous and irregularly furrowed.-Trees of large size. Leaflets numerous. Sterile aments axillary. Fertile flowers terminal. Pith separating into thim, transverse disks.
2. J. cinèrea L. White Walnut. Butternut. Lfts numerous ( $15-17$ ), lanceolate, serrate, rounded at the base, soft-pubescent beneath; petioles villous; fr. oblong-ovate, with a terminal obtuse point, viscid, hairy; shell oblong, acuminate, deeply and irregularly furrowed.-A common tree, Can. to Gan and W. States. It is $40-50 \mathrm{f}$ high, with a large, but short trunk. Branches horizontal, and unusually wide-spreading, forming a very large head. Leaves 12-20' long, consisting of 7 or 8 pairs of leaflets, with an odd one. Barren flowers in long aments; fertile in short spikes. The kernel is rich in oil, and pleasant-flavored. The wood is of a reddish hue, light, used in panneling and ornamental work. Bark cathartic. April, May.
2 J. nigra L. Black Walnut. Lfts. numerous (15 to 21), ovate-lanccolate, serrate, subcordate, tapering above; petioles and under side of the leaves subpubescent; fr. globular, glabrous, uneven with scabrows punctures.-A common and stately forest tree in the Mid. S. and W. States, sparingly found in the Northern. It arises $60-90 \mathrm{f}$ ! high with a diameter of 3-6f. In open lands it spreads widely into a spacious head. The duramen of the wood is compact and heavy, of a deep violet color, with a white alburnum. It is usod extensively west of the Alleghanies, for building and fencing, "every where for cabinet work. Apr., May.
3. CA'RYA, Nutt. Hickory. Shagdarks. (Gr. kapúa, the walnut, from rapa, the head; in allusion to the shape of the nut?) of Aments imbricated, slender and mostly 3 -parted or trichotomous; scales

3-parted; stamens 4-6; anthers hairy. of Calyx 4-cleft, superior; corolla 0 ; style 0 ; stigma divided, 2-lobed, the lobes bifid; epicarp 4 -valved; nucleus subquadrangular, even.-Large tress, with hard and strong timber. Lfts. few. Both kinds of ths., and the lvs. from the same bud, the o terminal. Pith continuous.
§ Leaflets 13 , to 15 , scythe-shaped. Not oblong, thin-shelled, very sweet. ..................... 1
Lectlets 7 to 11. Nut with a tender shell and very bitter kernel. .............................. 2, 2, 3
§ Leaflets 5 to 9 .- Nut roundish, hard-shelled, sweet and eatable. (*)

* Valves of the epicarp distinct to the lase. Bark with loose plates............Nos. 4, is
* Valves of the eplcarp united below. Bark continuous, flrm....................... Nos. 6-8

1 C. olivæfórmis Nutt. Pecan-nut (pe-caiwn). Lf. with a slender petiole and 13 or 15 lanceolate-falcate lfts., all acuminate, sharply serrate and short petiolulate, fr. oblong, 4 -angled, valves distinct; nut (olive-shaped) oblong, with a thin shell and delicious kernel.-Low, inundated river banks, Ind. (Wabash), IIL to La. At Terro Haute are specimens 80 to 90 f high, with a rough, shaggy bark, tho smaller with bark slightly broken. Lfts. seldom less than 13, often 15, 5 or $6^{\prime}$ long, by 1 to $2^{\prime}$, decidedly falcate, nearly smooth. The kernel fills the shell, and not being divided by bony partitions, is easily extracted. Its rich flavor is well known. Mar.-May.
2 C. amàra Nutt. Bitternut. Lfts. about 9, ovate-oblong, acuminate, sharply serrate, smooth both sides except the pubescent veins and midvein, odd one subsessile, the rest sessilo; fr. subglobous, with the sutures prominent above, valves half united; nut white, very thin-shelled, smooth, subglobous; kernel bitter.Grows in most of tho U. S., but attains its greatest size in Penn. and along the Ohio valley. Winter bud orange yellow. The nut may be broken by the fingers and contains a kernel so bitter that animals will scarcely touch it. May.
3 C. aquàtica Nutt. Water Bitternut. Lfts. about 11, lanceolate, oblique, acuminate, subentire, sessile, tho odd one petiolulate, fruit pedunculate, ovate, sutures prominent; nut small, angular, compressed, with a very tender, reddish shell and bitter kernel.-Southern States, in swamps and rice-field ditches. Tree 30 to $40 f$ high. Lfts. slightly inequilateral, of a shining rich green both sides, resembling the peach leaf. Fruit wholly unpalatable, and timber of little value. Apr.
4 C. álba Nutt. Silagbark. Lf. long-petioled, of 5 ljts., tho 3 upper oblanceolate, the 2 lower much smalle:; oblongrlaneeolate, the terminal petiolulate, lateral sessile, all subacuminate, sharply serrulate, downy beneath; fr. depressed-glohular ; valves distinct; nut roundish, compressed, subquadrangular, with a thin shell and large, sweet kernel.-Native from Me. to Wis., S. to Ga. In forests it is very tall, straight and slender, with a rough, shaggy bark consisting externally of long broad plates loosely hanging. Lits. uniformly 5 , the 2 lower deflexed, odd one tapering to a stalk 5 to $8^{\prime \prime}$ long. Aments 3 on each stalk, long, slender, pendulous. Fertile fls. 2 or 3 together, sessile, terminal. Wood straight-grained, very fissile, heavy, clastie, excellent as timber or fucl, whilo the fruit is of the richest flavor. Apr., May.
5 C. sulcàta Nutt. Tifick-shellbark. Lfts. 7 or 9, oblanceolate, acuminate, sharply scriate, the odd one subsessile, attenuate to the base; fr. large, oval, subquadrangular, 4-furrowed, valves opening to the base; nut longer than broad, pointed at each end, with a very thick shell and rich-flavored kernel.-Penn. to Ga., rare, but common, W. of the Alleghanies. Treo 40 to $80 f$ high, with a shaggy bark in looso narrow plates. Lfts. often 9, the lower pair smaller, odd one generally sessile,-a good mark of distinction. Nut usually twice larger than in C. alba, and scarcely less delicious. Mar.-May.
6 C. tomentòsa Nutt. Mockernits. Leaf of 7 or 9 lfts., odd lit. petiolulate, the lateral sessilo, all oblong-lanceolate, obscurely serrate or entire, rough-downy beiteth as well as the thick petiolc; aments very slender, hairy; fr. globular or suboval, valves united at base; nut subhexagonal, with a very thick shell and well-flavored kernel. -Native throughout the country but more abundant West and South. A large tree 40 to 60 f high in woods. Bark thick and rugged, but not scaly. Winter bud large, hard, grayish white. Lvs. strongly resinous-scented. Fruit varying in size from $1^{\prime}$ to $2^{\prime}$ diam., with a very thick husk, rounded whelh
and a comparatively small kernel difficult of extraction. Taste inferior to the shellbark. Wood with a small duramen, excellent for fuel. Apr., May.
7 C. glàbra Torr. Pignut. Lfts. 5 or 7, ovate-lanceolate, subacuminite, serrate, nearly glabrous both sides; fruit roundish-obovate or pyriform, half 4-valved; nut smooth and even or slightly angular, hard, thin-shelled, with a bitterish but eatable kernel.-Forests U. S. and Can., growing to the height of 60-100f. Trunk 1 to $2 \frac{1}{2} \mathrm{f}$ diam., covered with a moderately even bark. Lits. mostly 7, often 5, sometimes 9, the odd one tapering to a short stalk. The fruit is considerably variable in form and quality, often pear-shaped, then obovate or roundish, always somewhat bitter. Wood exceedingly tough and hard, and excellent for fuel. Mar., May. (Juglans, Muhl. C. porcina Nutt.)
8 C. microcárpa Nutt. Lfts. 5 or 7, oblong-lanceolate, glabrous, glandular be neath, serrate, conspicuously acuminate; aments glabrow; fr. roundish-ovoid, valves thin, united below; nut thin-shelled, small, slightly quadrangular.-A large tree 60 to $80 f$ high, in moist woodlands, Penn. to Ky. and Tenn.? Trunk $1 \frac{1}{2}$ to $2 f$ dian. with an even bark. Lfts. mostly 5 , often 7,4 to $8^{\prime}$ by 2 to $3^{\prime}$, the under surface tufted in the axils of the veinlets, and sprinkled with dark glandula: dots. Fruit about the sizo of a nutmeg. Nut with a thin shell, not mucronate, eatable. May.

## Order CXIX. CUPULIFERA无 Mastworts.

Trees or shrubs. Leaves alternate, simple, straight-veined, with deciduous stipules. Flowers monœcious, the sterile in aments which are racemed or capitate. o Calyx scalo-like or regular, with 5 to 20 stamens inserted at its base. \& Calyx tube adherent to the ovary, the toothed limb crowning its summit. Ovary 2 to 3 to 6celled, with sessile stigmas and 1 or 2 ovales in each cell. Fruit a 1 -celled, 1 -seeded nut, solitary or several together invested by an involucre which forms a scaly or echinate cupule. Seed destitute of albumen, filled by the embryo with its large cotyledons. Illust. in figs. $6,7,8,9,71,138,139,140,202,418,438,471,472,473$, 474. 46. B.

Genera 8, species 265, constltuting a large portion of the forests of the northern temperate regions, and of mountutnous tracts within the tropics.
I'roperties.-The bark of the oak and other genera is well known for its astringent qualitics. The edible fruit of the hazei-nut, chestnut, beech, sc., are too weil known to require description. Cork is the bark of Quercus Suber. Nutt galls are produced from the petioles of $Q$. infectoria of Asia Minor, belng caused by wounds made by insects. But the timber is of the highest quality and value.

GENERA.
5 Sterile flowers in aments, fertlle, solitary, or few together. (*)

* Involucre of many scales, valveless, cup-like, partly enclosing the 1 nut.... Qurncus. 1
* Involucre of prickly scales, 4-valved, enclosing 2 or 3 nuts......................Castanea. 2
* Involucre of soft, prickly scales, 4-valved, enclosing 2 nuts. . . . . . . . . . . . . . . . . . . Fagurs. 3
* Involucre of 2 or 8 large, lacerated, united scales, valveless, with 1-2 nuts. .Corybus 4

5 Sterile flowers and fertile, beth kinds in pendulous aments. (*)

* Involucre scales in pairs, $x$ ith their edges united, Inflated. $\qquad$ Ostrya. 5
* Involucre scales in pairs, distlnct, 8-lobed, becoming leaf-like................ Carpinus 6

1. QUER'CUS, L. Oak. (Celtic quer, fine, cuez, tree. The Celtio name is $d r y s$, hence $d r u i d$. ) of Fls. in loose aments; calyx mostly 5 eleft; stamens 5-10. $\ddagger$ Cupule cup-shaped, scaly; ovary 3 -celled, 6 -ovuled (Fig. 418), 2 of the cells and 5 of the ovies abortivo; stigmas 3 ; nut (acorn) coriaceous, 1 -celled, 1 -seeded, surrounded at the base by the enlarged, cup-shaped, scaly cupule.-A noble genus of trees, rarely shrubs. Aments axillary, pendulous, filiform, with the flowers ecparate, in one section, not maturing fruit until the second year (fruit biennial). Timber invaluable. Fig. 420.

8 Leaves mostly entire, the ends subequal, the petioles very short. Fruit (9). (*) - Peduncie longer than the oblong acorn. Leaves evergreen

* l'eifuncle shorter than the acorn.-Leaves doway heneath..................................os. 2. 3
-Leares smooth both sides.............................. 4 , 5
$\{$ Leaves 3-lobed and dilaigd above, short-petioled, avonless when mature. Fr. (2)..Nos. 6, 7 Leaves 3 to 9 -lobed or pinnatifil, hroal, lobos setaceously croned. Fruit (2). (*)
* Leaves at base cuneate, short-petioled, 8 or 5 -lobed. Sbrubs or small trees....Nus. 8-10
* Leaves at base abrupt or truncate, mostly long-ietioled, 7 to 9 -lobed. (a)
a Nut one-third iminersed in the saucer-shapell, fine-scnied cup................Nos. 11, 12
a Nut near half imuersed, in the hemispherical, coarse-scaied cup. (b)
b Leaves cinervus-downy beneath, acorn also downy ..................................... 13
b Leaves (exeept when young) glabrous both sides................................................ 14-16
Leaves 5 to 9 -lobed, uvisions obtuse, never bristle-awned. Fruit (1), sessific.... Nus. 1i-19
Leaves 13 to 25 -toothed, downy beneath, teeth awnless. Acorn sweet, eatable. (c) c Acorns large ( $1^{\prime}$ long) peduncuiate.......................................... 20, 21 o Acorns small ( $8^{\prime \prime}$ long) nearly sessile. . . . . . . . . . . . . . . . . . . . . . . . . Nos. 2?, 23
1 Q. vìrens Ait. Live Oak. Lfs. coriaceous, elliptic-oblong, obtuse, downy and paler beneath; cup turbinate; nut oblong-obovoid, on a slender pedunele.In the maritime or low districts of the S . States. Tree 40 to 50, rarely 70 f high, of slow growth. Branches widely spreading. Bark blackish and thick. Wood very heavy, close-gr nined, yellowish. Lvs. $18^{\prime \prime}$ to $3^{\prime}$ long, short petioled, the old ones cinerous-green, revolute-edged. Peluncle about $1^{\prime}$ long, acorn $9^{\prime \prime}$ by $6^{\prime \prime}$, maturing the second year. May.-The timber is in great demand for ship building and is fast disappearing.
8 Q. cinèrea Ph. Upland Willow Oak. Lvs. ccriaceous, tardily deciduous, lanceolate-oblong, entire, apex acutish, mucronate, margin revolute, white-ciowny leneath, attonuate at base; cup subsessile, saucer-shaped, nut subglobous.- Sandy or pine barrens, Va. to Fla. A shrub or small tree, 4 to 20 f high, trunk not exceeding 4 to $6^{\prime}$ diam. Lvs. partly persistent, $1^{\prime}$ to $30^{\prime \prime}$ long, resembling those of the live oak, but mucronate, and on tho shrubby stocks often toothed. May.
$\beta$. sericea. Dwanf; lvs. silky; tomentous benenth, 1 to $3^{\prime}$ long, deciduous.South, in pine barrens. (Q. sericea Ait. Q. pumila Mx.)
3 Q. imbricària Mx. Laurel Oak. Shingle Oak. (Fig. 138.) Lvs. decidwous, lance-oblong, acuto at each end, briefly petiolate, very entire, shining-glahrous above, subpubescent beneath (but not hoary), mucronate at apex; acorn subglobous, in a shallow cup; seales of the cup broad-ovate.- $\boldsymbol{A}$ beautiful tree, very abundant in the W. States, also common along rivers, Penn. to Ga. Trunk 40$50 f$ high, $1-2 \mathrm{f}$ diam., with a smooth unbroken bark, and a large head of coarse, irregular branches. Tho leaves aro dark green, thick and firm in texture, 3-5' by $1-1 \frac{1}{2}$, forming a dense, heavy foliage. June.-The timber makes miserable shingles. In Indiana it is called Jack-Oak.
4 Q. Phéllos L. Willow Oak. Les. deciduous, linear-lanceolate, tapering to each end, very entire, glabrous, mucronate at apex ; acorn subglobous, in a shallow cup.-A tree 30 to 60 f high, borders of swamps, N. J. to Fla. and W. States. Trunk straight, 10 to $20^{\prime}$ diam., covered with a smooth, thick bark. The leaves which bear considerable resemblance to thoso of the willow, aro of a light green color, dentate when young, 3 to $5^{\prime}$ in length. Acorns $6^{\prime \prime}$ diam. May.-The nuber is of little value.
$\beta$. maritima. Low, shrubby; lvs. evergreen.-Sea coast, Va. to Fla. A few feet high.
5 Q. laurifolia Mx. Swamp Laurel Oak. Lvs. oblanceolate or lance-obovate, acute, mucronate, entire, or some of them with 2 lateral teeth above, glabrous buth sides, base abruptly ending in a very short petiole; cup saucer-shaped, nut de-pressed-ovoid.-Damp woods, and often planted for shade, S. Car. to Fla. A tree with handsome, dense foliage, partly evergreen, 30 to 50 f high. Bark blackish, rough. Lvs. 2 to $3^{\prime}$ long, coriacecus, green both sides, shining above, often appearing tricuspidate. Pec $1 \frac{1}{2}{ }^{\prime \prime}$ long. Acorn as broad as long, cup $6^{\prime \prime}$ across. May.
$\beta$. obtusa. Lfs obtuse, not mucronate, sessile.-Ga (Pond). Fruit the same.
6 Q. aquática Mx. Water Oak. Lvs. wedge-obovate, entire, or mostly dilated and obscurely 3-lobed above, not mucronate, glabrous both sides, gradually attenuated to a very short petiole; cup subsessile, very shallow, nut globular.-Swamps, Md. to Fla., also planted for shade. It is a handsome, round-headed tree, with
very dense foliage of a bright, shining green. Lvs. 2 to $3^{\prime}$ loug, 1 to $2^{\prime}$ wide above, coriaceous, vut mostly deciduous, very variable, but always cuneate. Cup $\mathbf{i}^{\prime \prime}$ across, $1^{\prime \prime}$ deep. Apr., May.
7 Q. nigta L. Barren Oak. Black Jack. Iron Oak. Lvs. coriaceous, cuneiform, obtuse or subcordate at base, mostly 3 -lobed at apex, lobes subequal, entire or toothed, setaceous-mucronate when young, smooth and slining above, rustdowny beneath; villous in the axils of the veins; cup turbinate, half covering the globular nut; scales of the cup obtuse, scarious.-A small, gnarled tree, with dark, massy foliage, in sandy soils, N. J. to Ill. and S. States. Trunk 20 to 30 f ligh, with a thick, black, broken bark. The leaves are very frm in texture, 3 to 7 to $8^{\prime}$ by 2 to $5^{\prime}$, broadest above, the middle lobe narrowest. Petioles 3 to $\mathbf{0}^{\prime \prime}$ long. May.-The wood is very valuable for fuel. (Q. ferruginea Mx.)
8 Q. tríloba Mx. Downy Black Oak. Lvs. oblong-cunciform, acute at the base, on very short petioles, 3-lobed at the end, rusty-tomentous beneath, lobes mucronate with setaceous awns, middle one longer; fruit with a flat cup and a de-pressed-globous acorn.-A tree of rapid growth, 25 to $40 f$ high, in the pine barreus of N. J. to Fla. Lvs. very large, those of the young shoots 8 to $12^{\prime}$ long and often 5 -lobed, approaching, perhaps, too closely the next. May.-It has been recommended for hedges.

9. Q. Catesbæ̀i Mx. Barren Scrub Oak. Lvs. short-petiolate, cuneate at base, deeply sinuato-lobed, glabrous on both sides, lobes 3 to 5 , divaricate, acute and setaceous-pointed, simple or toothed with setaceous-pointed teeth; cup large, turbinate, half covering the ovoid nut, scales obtuse, the upper inflexed.-Pine barrens, Car. to Ga. $\Lambda$ tree 20 to $25 f$ high, with large and very irregular leaves, 6 to $10^{\prime}$ long and nearly as wide, smooth, at length coriaceous, deciduous. Cup about $8^{\prime \prime}$ broad, nut covered with an ashy meal. May.
10 Q. ilicifolia Willd. Shrub or Scrub Oak. Bear Oak. Lvs. petiolate, obo-vate-cuneate, with 3 or 5 angular lwbes, entire on the margin, whitish downy beneath; sup subturbinate; acorn ovoid.-A shrub, common throughout the U. S., growing ouly on gravelly hills and barrens, which it occupies exclusively in large tracts. St. 3 to 4 f high, divided into numerous straggling branches. Lvs. 3 to $4^{\prime}$ long, petioles 6 to $12^{\prime \prime}$. Acorns $6^{\prime \prime}$ loa;', abundant, and said to be greedily eaten by bears, deer, and swine. May. (Q. Bamnisteri Mx.)
$\beta$. $\%$ Georgina. Lvs. glabrous, except a tuft in the axils of the veins; cup flat, covering only one-fourth of the ovoid nut.-On stone Mt., Ga.l. (Q. Georgiana Ravanel.)
11 Q. rùbra L. Red Oak. Lvs. on long petioles, smooth, obtusely sinuate, lobes rather acute, shallow, incisely dentate; acorn large; cup slallow and flat, smoothish; nut turgid-ovoid.-The red oak is the most common species in the Northern States and in Canada. It is a lofty, wide-spreading tree, 70 f in height, with a diameter of 3 or 4 . Leaves 6-10' long, smooth on both sides, with deep and rounded sinuses between the narrow, mueronate lobes. The flowers appear in May, succeeded by large acorns ( $9^{\prime \prime}$ long) contained in cups so shallow as rather to resemble saucers. The wood is reddish, coarse-grained, of little value as timber, but excellent fuel.
12 Q. palústris Mx. Pin Oak. Water Oak. (Figs. 6-9.) Lvs. on long petioles, oblong, deeply lobed with broad, rounded sinuses, smooth, axils of the veins tufted-villous beneath, lobes divaricate, rather narrow, dentate, acute; cup flat, smooth; acorn small, nearly spherical.-The pin cak is most luxuriant in the W. States, and the adjacent districts of other States, rare in N. Eng., growing in swamps and cold, clay soils. Height 60 to 80 f, with a diameter of 2 to 4, and light, open foliage. Bark blackish. Leaf lobes narrower than the spaces between. Wood coarse-grained, little esteemed as timber. Acorns $7^{\prime \prime}$ long, round, in shar low cups. May.
13 Q. falcàta L. Spanish Oak. Lvs. long-petiolate, elongated, obtuse or rounded at base, ashy-tomentous beneath, deeply sinuate lobed, lobes 5 to 7 , rarely 3, narrow, bristle-pointed, simple or toothed, more or less falcate; acorn small, roughened, globular, cup sinallow, subsessile, its margin incurved.-Va. tc Fla., in the lower districts. A tree of large dimensions, 60 to 70 f high, most dourishing in Mid. Fla Lvs. 5 to $6^{\prime}$ long, on vigornus shoots much larger, peti-
cles about $2^{\prime}$ long. Cup $6^{\prime \prime}$ across, $1{ }^{\prime \prime}$ " deep. Nut fuscous, with a brown, as tringent seed. Timber reddish, coarse-grained. Apr., May.
$\beta$. trinacris. Lvs. 3 and 5-lobed, tho terminal lobe long and narrow-lanceolate, narrowed to its base; petioles 3' long.-Large trees at Tallahassee.
14 Q. tinctòria Bartram. Black Oak. Yellow-bark Oak. Le's. ubovateoblong, sinuate-lobed or pinnatitld, pubescent beneath, finally glabrous, boles whlong, obtust, mueronate ; cup thick, shallow; acorn depressed globous.-Found throughout the U. S. It is one of the lottiest trees of the forest, 80 to $90 f$ in height, und 4 to 5 diam. Bark deeply furrowed, black or deep brown, yellow within. Lrs. 6 to $8^{\prime}$ long, broadest toward the end, quite variable, yellowish after frost. Acorns brown, $7^{\prime \prime}$ diam., about half covered with the subsessile, scaly cup, which is $9^{\prime}$ diam. Bark used in tanning, also yields quercitron, a useful dye.
15 Q. coccínea Wang. Scarlet O.ik. Lvs. on long petioles, oblong in outline, deeply sinuate-pimatific, smooth and shining both sides, nearly truncate at bose, lobes divaricate, dentate, acute; cup turbinate, scaly; acorn short, orate.-Most abundant in the Middle and Southern States, but is often met with in the more southern parts of N. Eng. to Ill. It is a large treo, 80 f in height, with a diameter of 3 or 4 . Leaves of a bright, shining green, with 3 or 4 deep sinuses each side, remarkably rounded and broad at the base. By tho frosts of autumn they are changed to scarlet, unlike those of the red oak, which become dull red or brown. Aeorns large, similarly rounded at both ends, half immersed in the cup. Bark very thick, used in tanning.
16 Q. heterophylla Mx. Bartram's Oak. Lvs. on long petioles, coriaceous, oblong or oblong-ovate, round or subcordato at base, margin with a few shallow, twoth-like lobes, or often only wavy, lobes setaceous-acuminate; acorn subglobous, in a hemispherical cup; scales of the cup oblong-ovate, obtuse.-Ohio to Ill., rare. Lvs. exceedingly variable, 4 to $6^{\prime}$ by $1 \frac{1}{2}$ to $2^{\prime}$, smooth and shining above, tomentous along tho veins beneath, generally broad and abrupt at base. Fruit $9^{\prime \prime}$ diam. (Q. Leana Nutt.? Clark.) Our specimens well agree to Michaux's figure and character.
17 Q. álba L. Wiite Oak. (Fig. 139.) Lvs. short-petioled, cuneate at base, oblong in outline, at length coriaceous and smooth, sinuate-pinnatifil, lobes subequal, obtuse; acorn sessile; nut ovoid or oblong, only a third immersed in the subhemispherical, tubercular cup.-U. S. and Can. A tree preëminent among the sons of the forest for grandeur, strength, and usefulness. With a diameter of 4 to $6 f$, it attains the height of 70 to $80 f$, but its magnitude varies greatly with the soil. Lvs. 3 to $5^{\prime}$ long, downy bencath when young. Acorn 8 to $9^{\prime \prime}$ long. Bark whitish. Timber useful for innumerable purposes, and the bark for tanning and in medicine. May, Jn.
18 Q. macrocárpa Mx. (Fig. 140, 194.) Lvs. deeply and lyrately sinuate-loled (most deeply in the middle), lobes obtuse and repand, upper dilated; acorn very large, cup very deep, composed of distinctly imbricated and hard-pointed seales, the upper filiform-pointed, forming a fringe; nut globular ovoid, more than half inclosed.-N. Eng. (raro' to Ill. and S. States. Tree 60 to 70 high, with rich, green foliage. Lvs. downy beneath, at length nearly smooth, 6 to 10 to 15 long, stalks not $1^{\prime}$. Acorns 12 to $15^{\prime \prime}$ long, sometimes nearly fringeless or nearly covered. May. (Q. lyrata Mx.) A beautiful tree, with valuable timber. (Also Q. olivæformis Mx.)
19 Q. obtusíloba Mx. Iron Oak. Lvs. deeply sinuate, cuneiform at the base, pubescent beneath, lobes very obtuse, the 3 upper ones dilated, each 2-lobed; cup hemispherical ; acorn oval.-The iron oak, called also post oak, box white oak, turkey oak, is common in the Mid., W. and S. States, rare in N. Eng. It is a tree of moderate size, with widely spreading and very crooked branches. The bark is grayish-white. Lvs. thick, strongly tomentous beneath, in 4 or 5 lobes, which are sometimes arranged so as to appear cuneiform or stellate. Acorns very sweet. Timber is fine grained, strong, and durable. May. (Q. stellata Willd.)
80 Q. Prinus Willd. Swamp Chestnut Oak. Lvs. on long petioles, obovate, acute, pubescent beneath, with large, somewhat equal, obtuse or rounded teeth; acorn short-peduncled, large; cup tubercular, about half inclosing the ovoid nut -This oak is seldom met with in N. Eng., but abounds in the rest of the country.

It is a lofy tree, arising to the height of $50 f$, with its undivided, straight and unt form truuk, and thence with its expansive top to the height of 80 to $90 f$. Acorns large and sweet. Ped. 3 to $6^{\prime \prime}$ long, acorn 12 to $15^{\prime \prime}$. The timber valuable. (Q. prinus palustris $\mathbf{M x}$.)
fs. honticola. Rock Cuestsut Oak. Lvs. glaucous beneath; nut oblongovate, about a third covered by the cup.-In mountain woods.
21 Q. bficolor Willd. Swamp Wimte Oak. Lvs. oblong-ovate, downy, white underneath, with large, irregular teeth above, somewhat sinuate-lobed in the middle, subeutire below, on very short petioles; acorns on long peduncles, in pairs, cup hemispherical, with pointed scales, nut oblong-ovoid.-In low, swampy woods, U. S. It is a beautiful tree, attaining, in favorable situations, the height of 70f. Foliage rich and luxuriant; liss. smooth and green above, white-downy beneath, 6 to $7^{\prime}$ by $2 \frac{1}{2}$ to $4^{\prime}$. Ped. 1 to $2^{\prime}$ loug. The trunk bark grayish-white, dividing into large, flat scales. It nffords excellent fuel and timber. (Q. prinus discolor Six.)
22 Q. castànea Muhl. Cuestnut 9ak. Lvs. long-petioled, lance-oval or lanceobovate, acuminate downy and glaucous-hoary bencath, with coarse, subequal, acute and submucronate teeth; acorn nearly sessile, cup hemispherical, covering about a third of the roundish-ovoid, light brown nut.-Mid., S. and W. States, in rocky or sandy soils. A large tree, 40 to 60 f high, with a whitish, furrowed bark. Lvs. 4 to $6^{\prime}$ long, more nearly resembling the chestnut leaf than any other oak. Acorns about $9^{\prime \prime}$ long, sweet-flavored. Used for ralls and shingles.
23 Q. prinoides Willd. Dwarf Chestnet Oak. Shrub with lus. on short petioles, obovate, acute at the base, glaucous beneath, with large, subequal, sinuale teeth, callous at the tip; cup hemispherical, acorn ovate.-This is one of the most diminutive of all the oaks, never exceeding 3 to 4 f in height. It is a native of the N. and Mid. States, in barren woods, but not common. The flowers appear in May, followed by acorns of middle size, very sweet and very abundant.
2. CASTA'NEA, Tourn. Chestyut. (Castanea was a city in Thessaly, famed for the growth of chestnuts.) of Flowers clustered in long, slender, cylindric aments; calyx 5 to 6 -parted; stamens 5 to 15 . of Flowers in 3s, inclosed in a 4 -lobed involucre, which in fruit becomes coriaceous and beset with prickles; calyx 5 to 6 -lobed, tube adherent to the 3 to 6 -celled, 3 to 6 -ovuled ovary; stamens 5 to 12 , abortive; stigmas as many as the cells; fruit a 4 -valved involucre enclosing 1 to 3 one-seeded nuts.-Trees and shrubs. Lvs. mostly deciduous, alternate, acuminate, expanding before the flowers.
1 C. vésca L. Lus. oblong-lanceolate, acuminate, mucronately serrate, smooth both sides; nuts mostly 2 or 3 together.-Abundant in particular districts throughout the U. S. It is a lofty tree in woods, with a large, straight trunk. Lvs. 6 to $9^{\prime}$ long, $t$ as wide; teeth mucronate, with tho prolonged, straight veins. Aments as long as the leaves, and so numerous as to impart their yelfowish hue to the whole tree when in blossom. Nuts of a peculiar brown, villous above, enclosed in the enlarged cupule or burr which is beset on all sides with strong, compound, acute spines. Timber coarse-grained, strong, elastic, light and very durable. July, fruit in Oct.-The nuts are smaller but sweeter than those of the European variety (the Spanish Chestnut).
2 C. púmila Michx. Chinquapin. Lvs. oblong, ovate or obovate, mucronate-serrate, hoary-tomentous beneath; nut solitary.-Sterile places, N. J., Penn. to Ga. and $\mathrm{l}^{\prime}$ enn. Shrub 6-12f high, much branched. Leaves 3-5' by $1 \mathrm{l}-\mathbf{2}^{\prime}$, smooth above, generally obtuse at base, acuto at apex, margins mucronate, with the projecting, straight veinlets; petioles 6 ' long; under surface nearly white. Aments axillary, the lower staminate, 6- $10^{\prime \prime}$ long, upper fertile, with remote, pistillate flowers. Involucre of fruit bristly and prickly, 4 -lobed. Nut (by abortion) solitary, small, ovoid, sweet. Fl. Jn. Fr. Oct.
3. FA'GUS, Tourn. Beech. (Gr. $\phi \eta \gamma o ́ s$, the beech ; it also signifies something eatable.) of Flowers in a capitate ament suspended by a
slender peduncle; calyx 6 -cleft, campanulate; stamens 5 to 12 . \& Flowers 2, within a 4-lobed, prickly involucre composed of united linear scales; calyx with 5 to 6 minute lobes; ovary 3 celled, 6 -ovuled; styles 3 ; nut 1 -seeded, acutely 3 -angled, enclosed within the enlarged, spiny involucre or capsule.-Lofty trees, with smooth ash colored bark. Lvs. alternate, plicate in vernation. Buds slender, pointed.
F. sylvática L. (Figs. 438, 471-4. 46, B.) Lvs. broadly ovate-lanceohta, briefly petiolate, obtuse at base, ciliate, with soft white hairs when young, at length nearly glabrous, with small, remote teeth, apex acuminate; buds lanceo-late-cylindric, imbricated with brown scales, developing both leaves and flowers; nuts ovoid triangular, obtuse-mucronate.- $A$ common forest tree, abundant in the U. S. and Can. The trunk is tall and straight in forests, $50-80 f$ high, but lower and with an expansive head in open situations, always known by the light gray, unbroken bark. Leaves with very regular and straight veinlets, 4-6' long, $\frac{1}{2}$ as wide, often persistent through the winter. of Aments pubescent, peduncles $\mathbf{2}^{\prime}$ long. Nut small, 2 together in the 4 -lobed burr, oily, sweet and nutritious. Timber compact, fine-grained. May. (F. ferruginea Ait.) Tife Red Beecil is now regarded only as a variety, with the wood softer, and of more easy cleavage, and perhaps a slight difference in foliage. There a:e several beautiful varieties in cultivation, with purple foliage, silver foliage, \&c. See garden catalogues.
4. COR'YLUS, Tourn. Hazel-nut. (Gr. kópvg, a bonnet; to which the cupule enwrapping the nut may well be compared.) of Flowers in a cylindric ament; calyx of 2 scales united at base to the bract; stamens 8; anther 1-celled. $\circ$ Involucre of 2 to 3 scales, 1 to 2 -flowered; calyx adherent to the 2 -celled, 2 -ovuled ovary ; stigmas 2 ; nut ovoid, surrounded with the enlarged, coriaccous, lacerated involucre.-Shrubs. Aments and capitate fertile clusters subterminal, expanding before the lvs.
1 C. Americàna Walt. Lvs. roundish, cordate, acuminate; invol. roundish, campanulate, much larger than the roundish nut, its border dilated and coarsely ser-rate.-Shrub 5 to 6 f high, growing in thickets and borders of fields, U. S. Lus. 3 to $6^{\prime}$ long, $\frac{2}{5}$ as wide. From the ends of the branches hang the long, pendulous aments of barren flowers in April. The nuts are remarkaoly distinguished by the large, bell-shaped invol. in which each one is enveloped. They are a wellflavored fruit, though somewhat infericr to the European hazel or filbert.
2 C. rostràta Ait. Lvs. ollong-ovate, acuminate; stip. linear-lanceolate; invol. canizannulate-tubular, longer than the nut, 2-parted, with dentato segments.-This species is found in the same localities as the former, is a rather smaller shrub, and chiefly differs from it in the involucre which is covered with short, stiff hairs, and contracted at the top into a long ( 1 to $1 \frac{1^{\prime}}{2}$ ), narrow neck, like a bottle. Nuts as in C. Americana. May.

3 C. Avellàna L. Filbert. Lvs. roundish, cordate, acuminate; stip. ovate-oblong, obtuse; invol. scarcely exceeding the fruit.-Shrub 3 to 10 f high, in gardens, \&c. Lvs. nearly sessile, doubly serrate, 3 to $5^{\prime}$ long. Sterile aments $3^{\prime}$ long, the fertile clusters at their base. Nut larger than the native species. $\dagger$ Asia.
5. OS'TRYA, Michel. Hop Hornbeam. Iron-wood. Lever Wood. (Gr. ö $\sigma \tau \rho \varepsilon o v$, a scale; in allusion to the conspicuous sacs (not scales) of the fertile aments.) of Flowers in a cylindric ament; calyx scale round-ish-ovate, ciliate, 1 -flowered; anthers 8 or more, conspicuously bearded at the summit. of Flowers geminate, in a loose, imbricated ament; flowers enclosed each in an inflated, membranous sac which at length enlarged, contains the matured nut. - Small trees, flowering before leafing.
O. Virginica Willd. Lvs, ovate, acuminate, serrate ; fertile ament oblong, pan-
dulous; buds rather acute. - A small tree disseminated throughout the U. S. $25-30 f$ in height. Its bark is remarkable for its fino, narrow, longitudinal divisions. Leaves about twice as long as wide. The fruit is similar in appearance to hops, suspended from the ends of the branches, consisting of mombranous, imbricated sacs (clips?) containing each a flower. The wood is very white, hard and strong, much used tor levers, \&cc. Apr., May.
6. CARPI'NUS, L. Hornbeam. (Celtic rar, wood, and pino, the head; alluding to its use in making yokes for cattle.) of Flowers in a long, cylindric ament; cal. scale roundish, clliate; sta. 8-14, slightly bearded at summit. \& Flowers in a loose ament; scale large, oblong, 3lobed, 1 -3-flowered; cal. 6-toothed; stig. 2 ; nut long, ovoid, furrowed, 1 -sceded.-Small trees. Scales of the $\%$ aments persistent and becoming foliaccous.
C. Americàna L. Lvs. oblong-ovate, acuminate, unequally serrate ; scales of the fertile ament 3 -parted, the middle segment mueh thie largest, oblique, with a literal tooth.-A small treo ( $12-20$ f high), common in woods throughout the U . S. The wood is very fine-grained, compact and white, covered with a light gray or ash-colored bark. Leaves 2-4' long, $\frac{1}{2}$ as wide, petiolate. From the ends of the branches hang the long, loose, pale green, leaty ameuts, consisting of alternate pairs of enlarged scales, with a dark-colored nut at the base of each. Apr, May.

## Order CXX. BFiTULACE.E. Birchworts.

Trees or shrubs with deciduous stipules. Bark separating into thin layers. Leaves alternava, simple, with the veinlets running straight to the margin. Flowers moncecious, amentaceous, mostly naked, 3 in the axil of a 3 -lobed bract. of Stamens definite, distinct. Anthers 2 -celled. \& Ovary 2 -eelled, 2 -ovuled, becoming in fruit 1 -celled and 1 -seeded (by abortion) membranous and indehiscent. Seed pendulous, without albumen. Figs. 77, 90, 106, 111, 419, 420.
Genera 2 , species 65 , clicfly natives of the cool parts of the northern hemisphere. Propertics geserally astringent. The birches are often fine timber trees.

## 1. BE'TULA, Tourn. Biscir. (Betu is the Celtic name for the birch.)

 of Flowers in a cylindric ament ; bracts decply 3 -parted, peltate; calyx a scale; stamens 4. of Ament oblong-ovoid, seales trilobate; calyx 0 ; ovaries 3 under each scale; stigmas 2 , filiform; urt compressed, with a membranous margin.-Trees and shrubs, with the outer bark laminated and horizontally fibrous, the inner aromatic. Branchlets dotted. Lis. ovate, serrate. Figs. 419, 420.
1 B. excélsa Ait. Yellow birch. Lvs. ovate-elliptie, subacuminate; subcordate, coarsely, sharply, and doubly serrate, smooth when old, on short, downy petioles; fertile aments creet, ovoid-oblong; lobes of the bracts subequal, acute, diverging.-A common forest tree, N. Eng. to Mich. and Can., arising in woods to the leight of 60 to $80 f$, with a trunk 2 to $3 f$ in diam., invested with a thin, yellowish, silvery outer bark stripping off in transverse shreds. Barren aments 2 to $4^{\prime}$ long, cylindric, clustered, and pendulous at the eads of the branches; fertile $1^{\prime}$ long, $6^{\prime \prime}$ diam. Apr., May.
2 B. lénta L. Black Birch. Sweet Birch. Mahogany Birch. (Tig. 202.) Lvs. cordate-ovate, acuminatc, acutely, finoly, and doubly serrate, veins beueath and petioles hairy; fertile aments erect, oval-oblong, thick, obtus9, pedunculate; scales hairy, the lobes obtuse, subequal, diverging.-This noble species is common in the Eastern and Middlo States, oflen exoeeding 60f ir, height, with a
diameter of 2 to 3f. The trunk is invested with a dark brown or reddish bark, which becomes rough in old trees, and is remarkable for its agreeably aromatic fragrance and thavor. Leaves 3-4' long. about $\frac{1}{2}$ as wide. Sterile aments 2-3' long, fertile much shorter and thicker. In spring the cambium affords the boys a delicious moriel. Wood reddish, strong, compaet. Apr., May.
3 B. nigra Ait. Red Bircir. Lvs. rhombic-ovate, acute at each end, doubly serrate, or obscurely 9 to 13-lobed, glaucous beneath; fertile ament sessile, erect, ovoid, scales villous, the segments linear, enual.- $-\Lambda$ tree 30 to 50 f high, growing an banks of streams and iu river swamps, Mass., IIl. and Fla. (l) Trunk covered with a reddish or chocolate-colored bark which at length becomes very loose and torn, hanging in shreds, and finally rough like that of the black cherry. Branches arched and slender; branchlets almost filiform, often elothing the trunk to the base. Lvs. dark grees above, about $3^{\prime}$ by $2^{\prime}$ often sinaller, petioles 6 to $8^{\prime \prime}$ long. pubesceat. May. (B. rubra Mx.)
4 B. populifòlia Ait. Poplar-leaved Birci!. Wiitte Birch. (Fig. 106.) Les. delloid, loug-acuminate, unequally serrate or obscnrely many-lobed, very smouth, on smooth petioles; fertile aments pedunculate; scales with roundish, lateral lobes. -Like the next, distinguished for the white cuticle with which the trunk is invested. It is common in the roeky and mountainous woods of N. Eng., where it seldom exceeds 30 to $40 f$ in height. The branches are covered with a reddishbrown bark, very slender, and throw out in May, long, pendulous aments.
5 B. papyràcea Ait. Paper Birch. Canoe Bircir. Lvs. ovate, acuminate, doubly strrate, the veins hairy beneath; fertile aments nodding, pedunculate; lateral lobes of the ealyx short, roundish.-This bireh is abundant in the hillside woods of N. Eng. to Wis, and Can. It sometimes attains the height of $60-70 \mathrm{f}$, but is generally smaller. Trunk 1-2f diam., covered with a tough cuticle consisting of numerous laminex, the outer of which is snow white. Of this the Indians construct their light canoes. Branchos dark brown. Leaves 2-3' long, $\frac{1}{2}$ as wide. Sterile aments $1-2^{\prime}$ long. The wood is of a fine, compact texture, easily wrought. May, Jn.
$\beta$. minor. Lvs. smaller, ovate, glabrous, aente, some of them roundish-obtuso. -White Mts. Shrubs 6-9f high.
6 B. púmila L. Dwarf Bircis. Shrub erect, its ascending branches glandulurpunctate, glabrous; lvs. olovate, entire at base, obtusely serrate, glabrous; fertilo ament cylindrical, about as long as the leaves; scales half 3 -cleft, lobes ovateoblong, middle one rather longest; nut orbicular, conspicuously margined.-A beautiful shrub inhabiting the mountainous districts of N. and N. W. States, N. to Hudson's Bay. Height 2 to $6 f$. Lvs. about $9^{\prime \prime}$ by 6 or $7^{\prime \prime}$, very regularly toothed. Aments of both kinds 7 to $9^{\prime \prime}$. (B. glandulosia Mx.)
7. B nana L. Tiny Bircir. Shrub, low, trailing, smooth; lus. orbicular, crenate, reticulated beneath; scales of the \& ament deeply 3 -parted; seeds orbicular, nearly wingless.-This miniature treo is found on the summits of Mt. Clinton, Mt. Franklin, \&c., of the White Mts. It is searcely more than a foot in height, often but a few inches, the branches few and straggling, the lvs. $\frac{1}{}$ to $\frac{2^{\prime}}{3}$ diam., srnooth both sides pale and distinetly roticulate beneath, and on petioles 1 to $2^{\prime \prime}$ long. (13. Litteriana Tuekerman.)
3. AL'NUS, Tourn. Alder. (The ancient Latin name from Celtic $a l$, near, lan, the river bank.) \& Aments cylindric, dro, ping, the bracts with 5 bractioles bencath; calyx 4 -parted; stamens 4 , anthers 2 -celled. \& Aments ovoid, bracts cuneate, truncate, fleshy, 2 -flowered; calyx of 4 scales adnate below to the bracts, all persistent and woody in fruit; fruit compressed, wingless or winged. Shrubs ansing from large and strong roots. Buds pedunculate. Lus. plicate in vernation, of Aments panicled. (Fig. 111.)
f Fruit wingless, Nos. 1, $2 . \quad$ §§ Frutt broadly winged. (Alnastren, Sjach.) No. 8.
1 A. incàna Willd. Speckled Alder. Black Alder. Lvs. eubuembranous, oblong, acutish, obtuse at base or cordate, margin some what lobed, sharply serrate, glaucous-pubescent beneath; veins hirsute, their axils naked; stip. oblong-
lanceolate; fertile aments oval.-Not uncommon along streams, N. Eng. to Wis. and Can. A tall shrub or small tree, readily distiuguishable by the form and pubescence of the leaves. (A. glauca Mx.)
2 A. serrulàta Willd. Smooth Alder. Lvs obovale, acuminate, doubly serrulate, smooth beneath, except the veins and their axils; stip. elliptical, obtiuse.-A well known shrub growing in clumps, and forming thickets on the borders of ponds and rivers, and in swamps. Stems numerous, rather straight, $10-15 f$ in height. Leaves 2-4' long and $\frac{3}{}$ as wide, strongly veined; petioles $\frac{1}{3}-\frac{1^{\prime}}{2}$ long. Aments 2-3' long, slender, pendulous, fascicled at the ends of the brimehes; fertile ones short, thick, dark brown, persistent, several together a little below the sterile one. Mar., Apr: (A. rubra Tuckerman.)
3 A. Víridis DC. Mountain Alder. Lvs. oval, acute, obtusish at base, doubly serrate, clothed with a soft viscid pubescence, or subglabrous, villous on the veins and axils beneath; stip. broadly ovate; fertile aments on long peduncles, oval.High mountain streams, N. Eng. N. Y. and Can. An elegant shrub, 3-4f high. Leaves varying to broad-ovate, rarely cordate, nearly smooth in the alpine state, otherwise softly pubescent and sprinkled with resinous particles. Apr. (A. crispa Mx.)

## Order CXXI. MYRICACEet Galeworts.

Shrubs with alternate, resincus-dotted, often fragrant leaves, with the flowers monœcious or diœcious, achlamydeous, both kinds in scaly aments. क人 Stamens 2 to 8 . $\ddagger$ Ovary 1 -celled, with 1 erect ovule; stigmas 2, filiform. Fruit dry or drupaceous, indehiscent. Seed with no albumen.

Genera 3, species 20, found in the temperate parts of N. America, in India and S. Africn, and me species in Europe. Sueet Fern is highiy aromatic and astringent. The fruit of the Bayberry bush yicids wax abundantly.

1. MYRI'CA, L. Candleberry Myrtlr. (Gr. $\mu v \rho i \zeta \omega$, to perfume, The name auciently designated the Tamarind tree.) Flowers if i. Aments of cylindrical, o small, ovoid-capitate. of Stamens 4 to 6 , short, erect, anthers large, 4 -valved. $\mp$ Ovary 1 to each bract, with 3 scales at its base, superior; styles 2, spreading ; stigmas 2, acute ; drupe 1 -celled, 1 -seeded, covered with wax or resinous dots. Stip. very fugacious or 0 .
1 M. Gàle L. Sweet Gale. Dutch Myrtle. Lvs. clustered, cuneate-lanceolate, obtuse and serrate above, margin very entire and slightly revolute below, tapering to a very short petiole; sterile aments clustered, of ovate, cordato, acuminate, ciliate scales; fr. dotted in an oblong, dense, amentaceous head.-A branching shrub, $3-4 \mathrm{f}$ high, on the inundated borders of ponds and mountain lakes, Can. to Car. Leaves dark green, paler beneath with a strong midvein, 9-18" by 4-6", entire $\frac{1}{3}$ the ${ }^{1} \mathrm{ma}^{\text {th }}$, $\delta$ and $\circ$ aments on separate plants, the former terminal, about $\mathrm{l}^{\prime}$ in length, the latter axillary and much shorter. Fruit and leaves when crushed. with a pungent, spicy odor. May.
2 M. cerífera L. Bayberry. Wax Myrtle. Lvs. glabrous, cuneate-oblong, rather acute or obtuse, distinctly petiolate, margin entire or remotely undulatedentate above; aments cotemporary with the leaves, scattered, naked, the of larger, with lax, roundish scales; fr. spherical, distiuct, clustered, covered with wax. -This interesting and useful shrub is found in dry woods or in open lields, Nova Scotia to Flor., W. to Lake Erie. Height 2-8f, covered with a grayish bark. Very branching with numerous dry looking leaves, 18 to $30^{\prime \prime}$ by 6 to $9^{\prime \prime}$. Aments 6 to $9^{\prime \prime}$ long. Drupe $1 \frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ long, covered with white wax,-the bayberry tallow of commerce. May.
2 M. Carolinénsis I. Lvs. larger, evergreen, coriaceous, cuneate-elliptical, acute, with about 4 acute teeth near the apex, petiolato; $\%$ aments solitary or several in the axils of the old leaves; $\%$ naked, with rounded, xcuminate scales.-Swamps, S. Car. to Fla. Shrub 4 to $8 f$ high. Lvs. 3 tu $5^{\prime}$ by 1 to $2^{\prime}$, petiolo 1' or less
o Aments as long as the petioles, $\%$ much shorter. Frait large, globular. (Pursh. Our specimens in flower.) Mar., Apr.
2. COMPTO'NIA, Soland. Sweet Fern. (In honor of Henry Compton, Lord Bishop of London.) Flowers 8, 5 Ament cylindric; bract reniform-cordate, acuminate; calyx-scale 2-parted; stamens 3, forked, each bearing 2 half anthers. $\&$ Ament ovate ; calyx-scales 6, longer than the bract; styles 2 ; nut ovoid, 1 -celled.-Low shrubs. Lvs. long and narrow, pinnatifid-lobed, with small stipules, strongly aromatic.
C. asplenifolia Ait. Lvs. long, linear-lanceolate, alternately sinuate-pinnatifid--A shrub $2 f$ high, common in dry woods and hills, Can. to Md. (Shriver) and Wis. (Lapham). The main stem is coverod with a rusty brown bark which becomes reddish in the branches, and white downy in the young shoots. Lvs. nnmerous, on short peduncles, $3^{\prime}$ to $4^{\prime}$ ' by $6^{\prime \prime}$, divided nearly to the midvein into numerous rounded lobes so as to zesemble those of the Spleenwort. Stip. in pairs, acuminate. Barren flowers in erect, cylindric catkins, terminal and lateral. Fertile fls. in a dense, rounded burr or head, situated below the barren one. Fr. a small, ovate, brown, 1 -celled nut. May.

## Order CXXII.—SALICACE.E. Willoworts.

Trees or shrubs with alternate, simple leaves and deciduous or persistent stipules. Flowers of, both kinds in aments, one under each bract of tho ament. Caly:s none or cup-form and entire. Ovary 1 to 2 celled, with 2 short styles. Fruit a capsule, 2 -valved, $\infty$-seeded. Seets with a coma, and no albumen. Illust. in figs. 41 i, a; 81, 98, 266, 267, 268, 269, 465.

Genera 2, species 220, chitefly natives of the northern temperate and frigid zones, one speclea, Salix arctica, extending farther north than any other known woody piant.

Properties.-The bark is astringent and tonic, possessing the febrifigal properties of the sut plate of quinia. The wood is empleyed for various economical purposes. Syveral of the Willows and Poplars aro much admired as shade trees.

1. SA'LIX, Tourn. Willow. Osier. (Celtic sal, ncar, and lis, water; alluding to their usual locality.) Aments cylindric, bracts imbricated, entire, 1-flowered, each with a nectarifcrous gland at base. đ Calyx 0 ; sta. 2-7. \& Calyx 0 ; ova. ovoid-lanccolate, acuminate; stig. 2, mostly bifid ; caps. 1-celled, 2 valved, valves acuminate, finally revolute at summit ; seeds numcrous, minute, comous.-Trees, shrubs and undershrubs. Lvs. usually narrow and clongated, usually with conspicuous stipules. Aments terminal and lateral.

5 Aments sessile, expanding before the leaves in early spring. Stamens 2. Ovarles ciothed with wool, siik or down. Shrubs or small trees. (*)

* Ovaries pedicelinte. Leaves subentire, grayish-lowny, rugons, marglus subrevolute. Upland grayish shrubs. Aments smali ........................Nos. 1-8
* Ovarles pedicellato. Leaves serrulate, stmooth and shining above, glaucons beneath. Aments large, very hairy. Shrubs 8 to $15 f . . . . . . . . . . . . .$. Nos. 4- 6
* Ovarles pellicollate. Lenves ssrrato, grayish-silky beneath, drying black.

Allients with 2 or 8 bracts at baso........................................ Nos, 7, 8

* Ovarles sessile. Lenves subentiro, not drying black.................................. Nos. 9, 10

5 Aments more or less peduncuiate, expanding with the leaves in late spring. Ovaries mostly glabrous. (*).

* Ovaries clothell with silk or cown and pedicellato. Stamens 2. (a)
a Leaves downy both sldes. Ovary long-beaked. Shrub erect..................No. 11
a Leaves glabrous when mature. Shribs low, mostly alpine, spreading... Nos. 12-14
* Ovaries glabrous. Shrubs alpine, low, creeping or nscending..................Nos. 15--17
* Ovaries glabrous. Shrubs erect, or trees, 8 to 60 high. (a) a Ovarics pedicellate. Scales greenish-yellow, deciduous. (b)
b Stainens mostly 2 , sometimes 8. Leaves glaucous beneath...........Nos. 18, 19
b Stamens mostly 5 (4 to 6). Leaves green on both sides............... ios. 20, 21 a Ovarles pedicellate. Scales dark or black, persistent. (b)
b Leaves coriste or at least truncate at the base, 4 to 15 ff high........ Nos. 29, 23
b Lea res acute or tupering at base. Shrubs 6 to 100 high................Nos. 24, 25
a Ovariea sessile. Stamens 2 Trues of the largest size.................... Nos. i\& 27

I S. trístis Ait. Sage Willow. Lvs. linear-lanceolate or oblanceolate, cuneate at base, entire or remotely undulate-toothed, margin subrevolute, apex acute or obtusish; stip. minute, narrow-danceolate, caducous ; aments very small ; scales or bicular-oblong, hairy at the margin; ova. with grayish, silky pubescence; sty. short.-Sandy or dry fields, borders of woods, pastures, N. Eng. to Wis. and Car. A small, downy shrub, with a profusion of naked aments. Leaves at length numerous, often crowded and rosulate at the ends of the branches, $1-2^{\prime}$ long, tapering from above the middle to a very short petiole, the margin often rovolute, under surface glaucous, often pubescent. Varies with the twigs and the diminished lvs. grayish whito.
2 S. Muhlenberghiàna Barratt. Lvs. oblanceolate, remotely serrate, glabrous above, pubescent and not rugous beneath; young branches smooti; síip. lunate, subdentate; aments precocious, diandrous; scales lanccolate, obtuse, villous; ova. pedicellate, lanceolate, silky; sty. long, bilid; stig. 2-lobed.-A shrub in dry soils, N., Mid. and W. States, 4-8f high, with brown twigs. On tho ends of these, cone-like excrescences aro often produced by the punctures of insects, Amonts, covered with very hairy scales, appearing before the leaves in April (S. humilis Marshall? S. conifera Muhl.)

3 s. cándida Willd. White Willow. Ivs. lanceolate or linear-lanceolate. very long, obscurely serrulate at the summit, pubescent above, hoary-tomentocis beneath, revolute on tho margin; stip. lanceolate, as long as the petioles; aments cylindric; scales obovate, obtuse, very long, hairy; stig. 2 -lobed.-A beautiful species in shady woods, Mid. and W. States. Stems 4-6f high. Leaves 8-12' by 1-2'. Catkins dense, white with dense wool. Styles and stigmas dark red, $\frac{t^{\prime}}{2}$ in length. Apr., May.
4 S. díscolor Mulil. Branches pubescent when young, brownish or greenish; lvs. oblong or obovato-oblong, acuto or rather acuminato, remotely serrulatetoothed, pubescent when young, glaucous beneath; stip. lunate, entire, or with obtuse teeth; aments oblong-cylindric, silliy, erect; scales very hairy, oblanceolate, acute; ovaries on short pedicels, densely silky.-Shrub or small tree, 7 to 15 f high, in wet places, N. Eng. to Ill. and Car. Lvs. 2 to $5^{\prime}$ long, finally glabrous, the stipules usually conspicuously toothed at baso. Aments $1^{\prime}$ to $18^{\prime \prime}$ in flower, the fertile at length $2^{\prime}$ or more. Sterile denso, silky whito.
5 S. eriocéphala Mx. Woolly-ieaded Swamp Willow. Branchlets very pubescent, brown or purplish; lvs. lanceolate-elliptic or oblong, cuneate at base, ontire or remotely serrilate abovo, under surface glaucous or ferruginous, both surfeces pubescont when young, at length the upper surface green and nearly smooth; stip. semicordate, with sharp serratures, aments oval-oblong, densel, villous; scales obovate, obtuse.-A small tree, putting forth its largo and exceedingly woolly catkins in Apr. Grows in swamps, N. Eng.
6 s. sensitiva Barratt. Frost or Tender Willow. Lvs. ovate-lanceolate, acuminate, cuneate and entire at baso, fincly serrate at the apex, and more distantly and strongly serrato towards tho base, glabrous and rather thin; stip. subfalcate, serrate; ot aments rather lax; scales rather lax, lightly clothed with grayish black hairs.-A small tree about 15 f high, found in various parts of N. Eng., \&c. The amenis and twigs are frequently destroyed by frost at flowering time, being thinly protected with hairs. Lvs. smooth, 3 to $5^{\prime}$ by $1 \frac{1}{2}$ to $2^{\prime}$. Aments $1 \frac{1}{8}{ }^{\prime}$ long.
7 S. serícea Marsh. Gray Willow. Lus. lancrolate, serrulate, acuminate, smooth above, silky beneath; stip. ovate-oblong, denticulate, deflected, deciduous; scales oblong, hairy, black at the tip, rather longer than the pedicel of the oblong, silky ovary; stig. sessile, obtuse. - A slrub 6 to 8 f high, in inundated meadows, N. ling. to Wis. and Va. Branches purplish, long and slender, very tough, except at the base, where thoy are very b:ittic. Lvs. 2 to $4^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$. \& Aments very abundant, $\frac{1}{2}$ long. (S. grisea Willd.)
8 S. petiolàis Smith. Long-stalked Green Osier. Lvs. lancoolate, serrate, acuminato, smooth, glaucous beneath, silky at base, mostly inequilateral: stip. lunate, dentate; aments appearing before the leaves; scales lax, obovate, obtuse, hairy, black. shorter than the pedicel of the ovoid-acuminate, sillky ovary; stigma 2-bobed, short-styled.-Low grounds, banks of streams, Conn. to Ill. and S. Car.

Shrub or small tree, 4 to 15 f high, with long, slender, smooth, purple or yellowish green twigs, tough and elastic, used in basket making. ( S rosmarinifölia Ph.)
B. fuscita. Lvs. obovate-lanceolate, acute ; aments of a leaden hue from the thinuer hairs.
9 s. viminàlis L. Basket Osier. Lvs. linear-lanceolate, very long, acuminate, subentirc, silky-canescent beneath; stip. minute; branches virgate; aments precocions; scales roundish, very iairy ; filaments distinct; ova. sessile, ovoid; sty. filiform; stig. undivided, acute.-Wet meadows and margins of rivers. Sts. 10 to 12f high, with long, straight, slender, and flexible branches. Lvs. often a foot in length, narrow, covered with a snow-white pubescence beneath. Aments very hairy. May. § Eur.
3.0 S. purpùrea L. Purple Willow. Lvs. partly opposite, obovate-lanceolate, serrulate above, very smooth, narrowed at the base, aments cylindrical, with leafy bracts at base; scales orbicuiar, black; filaments united into 1, with 2 anthers; ovary sessile, ovate-elliptic; sty. very short; stig. emarginate.-Low grounds, river banks, and cultivated like tho last for basket-making. Shrub 6 to 10 f high. Twigs very long, slender and tough, covered with a smooth, olive-colored bark.
11 S. rostràta Richardson. Branches erect, straight, pubescent, at length smooth; lis. bioadly or obovate-lanceolate, acute, subentire, at length coriaceous, smooth above, glaucous-pubescent bencath; stip. semicordate, dentate; aments short, cylindric, dense, the fertile ones becoming very long and loose; scales oblong, membramous, hairy at the apex; ova. narrow-lanceolate, silky, long-acuminate, on very long pedicels; sty. very short; stig. lobed, the lobes bifid or enture. —Shrub or small tree 8-10f high. Bark of the trunk dark-colored, of the branches yellow.
12 S. longifòlia Muhl. Long-leaved Willow. Les. linear, acuminate at each end, elongated, remotely toothed, smcoth, nearly of the same color on both sides; stip. lanceolate, dentato; aments tomentous, pedunculate; sta. 2 ; scales flat, retuse; ovary short-stalked; fil. bearded at base, twice longer than tho scales.River banks from the Conn, and Ohio to Oregon and Brit. Am. It possesses a remarkable power of rooting, extending itself and binding the loose sands together. Stems about 2 f high, with brown branches and white branchlets.
13 s. phylicifollia L. Mountain Willow. Lvs. ovate or lanceolate, remotely repand-serrate, glabrous, glaucous beneath; stip. semicordate, oblique at apex; aments bracteate, of sessile ; caps. pedicellate, conical-elongated, somewhat silky; sty. long.-White Mts. A handsome, low slirub, spreading, with broad-elliptical, very smooth leaves, tho margins repand-serrate.
14 S. rèpens L. Creeping Willow. Low, creeping; lvs. obovate or lance-olo$v a t e$, acuuish or bluntly acuminate, obscurely crenate-toothed, glaboous and shining ahove, silky-pubescent, at length glabrous and glaucous beneath, reticulate both sides; stip. oblong, very caducous; aments short, few-flowered, very silky ; stam. 2 ; ovary silky, pedicellate.-Alpine summits White Mts. and northward. Sts. a fuw inches above ground. Lvs. 8 to $12^{\prime \prime}$ by 4 to $6^{\prime \prime}$, petioles 3 to $4^{\prime \prime}$, clothed with silky pubescence when young, very smooth when old.
15 S. pedicillàris Ph . Lus. elliptic-oblanceolate, acute or obtuse, rather obtuse at base, entire, both sides glabrous, beneath slightly glaucous and reticulateveined; amonts pedunculate: caps. ovate-conic, glabrous, long-pedicellate; scales short, obtuse, a little hairy ; sty. very short; lobes of the stigma cleft.-Mountain swamps, N. Eng. and N. Y. A low and elegant shrub, with rather a virgate habit, remarkable for its entire smoothness. On mountains it is more straggling. Lvs. light, yellowish green, 1 to $2^{\prime}$ long, very entire. (S. myrtilloides Tucker.)
16. S. Uva-úrsi Ph. Lvs, elliptical or obovate, obtuse at each end, glandulardenticulate, smooth above, glaucous-smoothish beneath, silky-villous when young; aments pedunculate, cylindric, dense; caps. ovate-conic, briefly pedicellate, glabrous; ecales obovate, black, silky; stam. one; stig. biffd, lobes at length cleft.-White Mits. N. I. A low or piostrate shrub. Lvs. 3 to $5^{\prime \prime}$ by 2 to $3^{\prime \prime}$. Aments $6^{\prime \prime}$.
17 8. herbàcea L. Herb Willow. Arctic Willow. Dwarf; we. orricular cordate, serrate, glabrous, veiny ; aments fuw-flowered, sessile; scales small, glab-
rous; ovaries sessile, lanceolate, glabrous; style short; stig. lobes bifid.-On the alpine regions of the White Mountains, N. to Lab. aad the Arc. Islands. An interesting ittle shrub, the smallest of its tribe. Stem ascendiag, 1-2' high. Leaves about 3' diameter, smooth aad shiniag on both sides. Stipules wauting. Roots long, creeping, branching. Jn., Jl.
18 s. fragílis L. Crack Willow. Bedford Willow. Lvs. ovate-lanceolate, glabrous, whole margin serrate, acuminate, petioles glandular ; stip. semicordate, pointed, dentate; ova. on short pedicels, oblong-ovoid, glabrous; stig. Lifid, longer than the styles; scales oblong, a:sout equaling the ovaries, pubescent, ciliate; of with an abortive ovary.-A tall tree, 60 or $80 f$ high, native in Great Britain. It has a bushy head, with numerous oblique, irregular branches. The twigs break off at base by a slight touch. The wood is of a salmon-color. (S. Russelliana Sin.) § Eur.
19 s. decípiens Moffm. Branches smooth, highly polished; lvs. lancenlate, glabrous, serrate, acuminate, floral ones often obovate and recurved, petioles somen hat glandular; stip. small, semi-ovate, acute, dentate, often 0; ova. pedicellate, glabrous, acuminate; sty. longer than the 2-clefi stigma.-A small, elegant tree, remarkable for the polished, light, reddish-brown twigs, appearing as if varnished. The young twigs stained with crimson. It is often set in rows for ornament and shado. § Eur.
20 S. nigra Marshall. Black Willow. Lvs. lanceolate and lance-linear, attenuate at each end, serrulate, smooth and green on both sides, petiole and midvein above tomentous; stip. dentate, caducous ; aments erect, cylindric, villous; scales oblong, very villous; fil. 3 to 6 (generally 5), bearded at base; ova. pedicellate, ovoid, smooth; sty. very short ; stig. bifid.-A large shrub or small tree, 10 to 15 to $20 f$ high, on the banks of streams, Can. to Fla. and Ark. Branches very brittle at base, pale yellow. The trunk has a blackish bark. Lvs. narrow, 4 to $8^{\prime}$ long. Stcrile aments $3^{\prime}$ long.
ß. falcita. Lvs. long and more or less falcate. (S. Pursbiana Spr. S. falcata Ph.)
21 s. Iùcida Muhl. Simning Willow. Lvs. ovate-lanceolate long-pointed, rounded at base, smooth and shining; stip. oblong, serrate; stam. 3 to 5 , mostly 5 ; scales lanceolate, obtuse, serrate and smooth at the tip, hairy st the lase; ovaries lan-ceolate-subulate, smootl: ; style bitid; stigmas obtuse.-A small and beautiful tree, common in N. Eng., Middle States, Mich. and British Am. Trunk 12-15f high, 3-4' diam. Branches smooth, dark, shining green. Leaves broad and glossy, dark green above, tapering to a long point. May.
22 s. cordàta Muhl. Lvs. oblong-lanceolate, acuminate, cordate at base, smooth; .stip. large, roundish-ovate, finely serrate; stam. sometimes 3 ; scales lanceolate, woolly, black, twice shorter than the pedicel of the lanceolate, smooth ovary; sty. very short; stig. bifid.-An elegant shrub, 6 to $8 f$ high, in swamps throughout the Mid. States. Branches grcen and smooth, with light-green lvs. an inch wide and $3^{\prime}$ long. Aments an inch long, accompanying the leaves in Apr. and May. (S. Torreyana Barratt.)
23 S. rígida Muhl. Stiff-leaved Willow. Lvs. oblong-lanceolate, acuminate, subcordate, rigid, smooth, coarsely serrate, the lowest serratures elongated, petioles villous; stip. very large, reniform-ovate, obtuse, glandular-serrate; aments triandrous; scales lanceolate, woolly, black, a third shorter than the pedicel of the lanceolate, smonth ovary; sty. very short; stig. 2-parted.-A small tree, 10 to $15 f$ high, growing in swamps. Branches green, red towards the end, the younger ones pubescent. Much used in basket-making. Apr., May.
24 S. myricoìdes Muhl. Gale-leaved Willow. Lvs. oblong-lanceolate, acute, with 2 glands at base, obtusely serrate, smooth, glaucous bentath, stip. ovate, acute, glandular-serrate; aments villous, black; ova. on long pedicels, glabrous; sty. bitid; stig. bifid.-Swamps, N. Eng. to Va. A small shrub, with green branches, the branchlets purple, smooth. Lvs. at length thick and coriaceous, the serratures each tipped with a gland. Apr.
25 S. angustàta Ph. Lvs. lanceolate, acute, very long, gradually attenuated as base, vcry glabrous, serrulate, nearly the same color both sides ; stip. semi-cordate ; aments erect, somewhat glabrous; ova. pedicellate, ovoid, glabrous sty. bifid; stig.

2-lobed.-Banks of streams from the Conn. to the Miss. An excellent osier, with very long and slender twigs, loug and narrow leaves.
26 s. vitellina L. Yellow. Willow. Golden Osier. Lvs. lanceolate, actminate, with thickened serratures, smooth above, paler and some what silky b:neath ; stip. 0; aments cylindric ; scales ovate-lanceolate, pubescent outside ; ova sessile, ovate-lanceolate, smooth; stig. subsessile, 2 -lobed.-This willow was probably introduced, but is now very common by roadsides, de. It is a treo of moderate height, with shining yellow branches. May.
$\beta$. cerulea. Lvs. with a bluish hue, nearly or quite smooth beneath.-On river banks.
27 s. Babylónica L. Weeping Willow. (Fig. 47, c.). Branches pendulous; lvs. linear-lanceolate, acuminate, smooth, glaucous beneath; stip. roundish, oblique, acuminate; ova. sessile, ovate, smooth.-A large tree of rapid growth and of a most graceful and elegant form, cultivated until nearly naturalized. Only the $q$ plant has yet been recognized in the U. S. \& Eur.- 3 . annularis, the curled willow, with the leaves regularly recurved into rings or coils, is a cultivated variety.-The long, slender branehlets very naturally indicate the English name of the tree and give it a place in the elurch-yard to "weep" over the remains of the departed. The Latin name was happily suggested to Linnæus by the 137th Psaim:

> "By the rivers of Babylon there we sat down; Yea, we wept, wien wo rcmembered Zion. We hanged our harps upon the willows in the midst thereof."
2. POP'ULUS, Tourn. Poplar. Aspen. (Lat. populus, the people; being often planted along the public ways.) Aments cylindric ; bracts lacerately fringed; calyx an oblique, disk-like cup, its margin entire; of Stamens 8 to 30 . \& Ova. superior ; style very short, bifid; stigma large, 2 -lobed; capsule 2 -valved, 2 -celled.-Trees of large dimensions. Wood soft and light. Buds varnished with a fragrant resin. Lvs. broad, petioles long, often compressed vertically, and glandular. Aments latcral, expanding before the lvs.

> * Branchlets winged or angular. Leaves ovate-cordate, acuminate............................ 1, 2
> * Branchicts terete.-Leaves ovate-orbicuiar; short acmminale.......................................... 8 -Leaves ovate-orbicuiar, obtuse or acute........................................ 4 , 5 -Leaves ovate, acuminute. Stamens 20 to 50 p.................................. 6,7 -Leaves deltoii, ncuminate, smooth.........................................s.s. 8, 9 -Leaves lobed, white-tomentons beneath.......................................... 10

1 P. angulàta Ait. Water Poplar, Western Cotton Tree. Branches acutely anyular or winged; lvs. ovate-deltoid, subcordate, uneinate-serrate, aeuminate, glabrous, younger ones broadly cordate.-A tree of noble dimensions, growing along the rivers of the S. and W. States. Trunk 40 to $80 f$ high, 1 to $3 f$ diam., bearing a broad summit, with coarse branches and branchlets. Lvs. on adalt trees 2 to $3^{\prime}$ long, about the same width, truncate at base, on younger shoots they are 2 or 3 times larger, with a cordate basc. Petioles longer than the lvs. Branchlets remarkably thick, greenish, spotted with white, striate. Buds shortovoid, green, not coated with resin. Timber not valuable. Mar., Apr.
2 P. monilifera Ait. Neck-lace Poplar. Cotton-wood. Branchlets angular, becoming terete; lvs. broadly deltoid-ovate, acuminate, serrate-dentate, smooth, teeth incurved, ciliate, baso nearly entire and subcordate; seales of the ament lacerate-fringed, not hairy; stigmas 3 or 4, very largo.-A large tree, 60 to 80 f high, in woods along rivers and lakes, Western Vt. to Ill, and La. Trank eylindric, straight, 1 to 3 dian. Lrs. 2 to $4^{\prime}$ long, conspicuously acuminate, nearly as wide as long, on petioles of nearly equal length. Fertile aments recurved or pendulous, at longth 4 to $8^{\prime}$ long and the capsules remcte. Buds varuished as in the other species. Apr. (P. lævigata Willd.)
3 P. tremuloìdes Mx. Ambrican Aspen. Lys. orbicular-cordate, abruptly acuminate, dentate-serrate, pubescent at the margin; bracts of the ament 3 or 4 cleft, margin silky-fringed.-Abundant in N. Eng. and in the Mid. States, growing in woods and open lands. St. 25 to 40 in heiglit, with a diam. of 8 to 12 '. Bark greenish, smooth, except on the tiunks of the ollest trees. Lvs. small (2 to $2 \mathrm{t}^{\prime}$
long and of equal or greater width), dark green, petioles 2 to $3^{\prime}$ long and laterally compressed, so that they can scarcely remain at rest in any position, and are thrown into excessive agitation by the slightest breeze. The trembling of the "aspen lear" is proverbial. Aments plumed with silken hairs, about $2^{\prime}$ long, pendulous. Apr.
4 P. grandidentàta Mx. Large Poplar. Lvs. roundish-ovate, acute, with large, unequal, sinuate teeth, smooth, villous when young; bracts fan-shaped, 5 -clen and silky-fringed.-Woods and groves, Can. and Nor. U. S. not uncommon. St. 40 f high, with a diam. of 1 f , straight, covered with a smooth, greenish bark. Branches distant, course and crooked, clothed with leaves only at their extremities, with terete twigs. Lvs. 3 to $5^{\prime}$ long and nearly as wide, clothed with thick white down in spring, but becoming perfectly smooth. Anments 3 to $4^{\prime}$ long, all the parts hairy, the sterile longer than the fertile. Stam. about 12, as in the precoding species. May.
5 P. heterophylla L. Cotion Tree. Branches terete; lus. roundish-ovate, obtuse, uncinately serrate, cordate at base, the small auriculate lobes over-closed, white-tomentous when young, at length nearly smooth; ovarios with a loug pedicel and conspicuous style.-Swamps, N. Eng. (rare) to Ill. and La. A tree 40 to 60 f high, trunk 1 to $2 f$ diam. Lvs. 3 to $\boldsymbol{f}^{\prime}$ long, with small teeth, blunt or never acuminate at apes, and the base lobes often so overlapping as to conceal the insertion of the petiole. Apr., May.
5 P. balsamífera L. Balsam Poplar. Tacamehac. Branches terete; lvs. ovate, acuminate, with close-pressed serratures, whits and reticulate-veiny beneath, glabrous both sides; bracts of the ament dilated, laciniate-fringed, slightly hairy; stam. 40 to 50 .-Siwamps and river banks, Me. to Penn., N. Y., Can. and the N. W. coast. A large tree, 40 to 80 high, trunk 1 to 2 f diam. Lrs. 2 to $4^{\prime}$ long. Sterile aments 2 to $3^{\prime}$ long, fertile at length 4 to $6^{\prime}$. Stam. purple. Buds in spring covered with an aromatic resiu which may be separated in boiling water.
7 P. cándicans Ait. Balm of Gilead. (Fig. 268, 269). Branches terete, lus. ovate, cordate, acuminate, closely and unequally serrate, whitish and reticulateveined bencath, petiole hirsute; bracts of the ament oval, laciniate-fringed; stam. about 20.-A fine tree of strong and peculiar fragrance, often cultivated, rarely growing wild, Can. and the Northern U. S. Height 30 to 50f, with a pyramidal head of dense ample foliage. Lvs. 4 to $6^{\prime}$ long, at length smooth and dark green above. Sterilo aments 2 to $3^{\prime}$ long, fertile 4 to 6 . Buds filled throughout with fragrant resin.

8 P. nìgra L. $\beta$. betulifòlia Torr. Black Poplar. Young branches pubescent; lus. delwid-rhombic, conspicuously acuminate, finely crenate-serrate, smooth both sides; aments without hairs.-Trees 30 to 40 f high, planted at Hoboken, N. J. and perhaps in Penn. + Eur. (P. betulifolia Ph. P. Hudsonica Mx.)

9 P. dilatàta Ait. Lombardy Poplar. Lvs. smooth, acuminate, deltoid, serrate, the breadth equaling or exceeding the length; trunk lobed and sulcate.Early brought to this country, and has been planted about many a dwelling and in village streets. Its rapid growth is the only commendable quality it possesses, while the huge worms by which it is often infested render it a nuisance. $\dagger$ Italy.

10 P. álba L. Abele. Silver-leaf Poplar. Lrs, cordate, broad-ovate, lobed and toothed, acuminate, dark green and smooth above, very white-downy beneath; fertile aments ovate; stig. 4.-A highly ornamental, cultivated tree. Nothing can be more striking than the contrast between the upper and lower surface of the leaves. † Eur.

## Order CXXIII. SAURURACEE. Sadrurads.

Herbs with jointed stems, alternate, entire leaves furnished with stipules. Flowers in spikes, perfect, naked, having neither corolla nor calyx. Stamens definite. Ocaries 3 to 5, more or less united. Seeds ascending. Embryo enclosed in a sac (amnive); nutside of hard, mealy albumen. Fig. 264.

Fenora 4, apectes 7, natives of China and North America, growing in marshes and pools. Properties Unimportunt.
SAURU'RUS, L. Lizard-tail. (Gr. oaúpa, a lizard, oúpá, a tail; alluding to the form of the inflorescence.) Inflorescence an ament or spike of 1 -flowered scales; stamens $6,7,8$ or more; anthers adnate to the filaments; ovaries 4 ; berries 4 , 1 -seeded. $-2 f$ St. angular. Lus. cordate, acuminate, petiolatc.
8. cérnuus Willd.-Common in marshes, U. S. and Can. St. $1 \frac{1}{2}$ to $2 f$ ligh, weak, furrowed. Lvs. 4 to $6^{\prime}$ long and half as wide, smooth and glaucous, with prominent veins beneath and on petioles 1 to $2^{\prime}$ long. Spikes slender, drooping at summit, longer than the leaf. Scales tubular, cleft above, white. Fls. very small and numerous, sessile, consisting only of the long stamens, and the ovaries with their recurved stigmas. J., Aug.

Order CXXIV. CAI. ${ }^{\top}$ I'íRIChace.E. Starwort.
Herbs aquatic, small, with opposite, simple, entire leaves. Flowers axillary, solitary, very minute, polygamous, achlamydeous, with 2 colored bracts. Stamen 1, rarely 2 ; filament slender; anthers 1 -celled, 2 -valved, reniform. Ovary 4 -celled, 4-lobed; ovules solitary. Styles 2; stigmas simple points. Fruit 1-celled, 4 -seeded, indelisoent. Seeds peltate, albuminous.
Genus 1, species 6 , growing in stagnant waters, both of Europe and $\Lambda$ merica.
CALLIT'RICHE, L. (Gr. кадós, beautiful, $\theta \rho \grave{\zeta}$, $\tau \rho \iota \chi \grave{\rho}$, hair; alluding to the slender stems.) Character the same as that of the order.-(1)
1 C. vérna L. Floating; lvs. obovate-spatulate, 3-nerved, the lower more narrow or linear; fls. subsessilo ; bructs 2, longer than the ovary; fr. obtusely margined, obcordate.-A little aquatic, common in pools and ditches. Sts. numerous, slender, consisting of 2 tubes, 8 to 12 to $20^{\prime}$ long, according to the depth of the water. Lvs. 4 to $6^{\prime \prime}$ long, with the tapering base, $\frac{1}{2}$ to $2^{\prime \prime}$ wide, the floating broadest. The fls. solitary, rarely 2 in the axil, the outer a stamen only. Bracts white. Stamen posterio- yellow, styles 2, filiform, anterior. Caps. $\frac{1}{2}{ }^{\prime \prime}$ long, suboval. Apr. - Jl. (C. intermedia Willd. C. heterophylla Ph. C. aquatica Bw.)

2 C. autumnalis L. Floating; lvs, all linear, 1-nerved, or the highest linearspatulate; flls. subsessile; bracts shorter than the ovary or none; fr. oval, acutely margined.-In similar situations with the first, S. States, less common. Sts. 1 to $2 f$ long. Lvs. 5 to $7^{\prime \prime}$ long, often bifid, a few of the highest 3 -veined. NaySept. (C. linearis Pb.)
3 C. terréstris Raf. Sts. short, diffuse, prostrate; lvs. very small, oblong, all similar, fis. sessile, 2-bracted; fruit broader than long, deeply obcordate, 2-winged on the margins.-A much smaller species, on the muddy borders of ponds, covering the surface. Sts. 1 to $2^{\prime}$ long. Lvs. 1 to $2^{\prime \prime}$ long. Fr. $\frac{1}{4 \prime}$ long. Jn.-Aug. (C. brevifolia Ph. C. platycarpa Kutz.)

## Order CXXV. PODOSTEMIACEE. Threadfoots.

Herbs aquatic with the habit of seaweeds, with alternate, dissected leaves, with flowers minute, perfect, naked or with 3 sepals, stamens 1 or many, hypogynous. Ovary compound, 2 to 3 -celled, with as many stignas, and numerous ovules. Fruit a many-sceded capsule, ribbed and somewhat pedicelled. Albumen none.

Genera 20, species 100. frequent in S. America and E. India, 1 only in N. America. They all grow in running water, attached to stones like the following species.

POdOSTE'MUM, L. C. Rich. Threadfoot. River Weed. (Gr. $\pi o \tilde{v} \varsigma, \pi o \delta o ̀ \varsigma$, a foot, $\sigma \tau \dot{\eta} \mu \omega v$; the stamens being apparently on a common foot-stalk,) Stamens 2, with the filaments united below; ovary
oblong-ovoid; stigmas 2 , sessile recurved; capsule 2 -celled; seeds minute.-Small, submersed herbs, adhering to stoues and pebbles.
P. ceratophyllum $\mathbf{M x}$. Lvs. dichotomously dissected; fls. solitary, axillary.Mid. W. and S. States, in shallow streams. St. a few inches long, usually destitute of roots and attarehed to stsices by lateral, flesly processes. Lvs. numerous, olive-green, alternate, coriaceous, divided into many long, linear-setaceous segments. Fls. or. short, thick peduncles, the 2 stamens and styles at length bursting through th lacerated calyx. Jl. (Lacis ceratophylla Bougard.)

## Order CXXVI. CERATOPIIYLLACEA.' Hornworts.

Herbs aquatic, with verticillate, dichotomously dissected leaves. Flowers mo. ■ecious, sessile, axillary, minute, with neither corolla nor calyx. Involucre 8 to 12 cleft. $\delta$ Anthers ( 12 to 24 ) sessile. \& A simple, l-celled ovary. Seed suspended, orthotropous, embryo with 2 pairs of cotyledons.

Genus 1 only, with 6 i opecief, in the streams and pools of the northern hemisphere.
Properties-Unimportant.
CERATOPHYL'LUM, L. Hornwort. (Gr. кépac, a horn, $\phi \dot{v} \lambda \lambda o \nu$, a leaf; alluding to the horn-like divisions of the leaves.) Character the same as that of the Order.
C. demérsum L. Lvs. 6 to 8 in a whorl, doubly dichotomous, dentate-spinescont on the back; fls. axillary; fr. 3 -spined. - 4 An aquatic weed in ditches, etc., N. Y. to Va., W. to Ill. St. floating or prostrate, 8 to $16^{\prime}$ long, fliform, with numerous whorls of leaves. These are dichotomously divided into 2 or more narrow, stiff segments. Fls. minute, axillary, sessile, with sessile anthers. Fr. an oblong, beaked capsule, with 1 secd. J.-Sept.


FIG. 692. Táxus Canadensis-naked seeds.

## Class II. GYMNOXPANME.EIO.

Exogenous plants with chiefly parallel-veined leaves, always diclinous, with the flowers very incomplete. Pistils none, or represented by open scales. Ovules axillary or naked, fertilized by the direct application of the pollen, becoming at maturity naked seeds, destitute of a true pericarp. Cotyledons often more than 2. This Class constitutes the

## Соноrt 4. CONOIDE瓦.

## Order CXXVII. CONIFERE. Conifers.

Trees or shrubs mostly evergreen, aboundiang with a resinous juiee. Leaves scattered or fascicled, aeerons, linear or lanceolate, parallel-veined. F'lowers moncerious or dioecious, achlanydeous, in aments or cones. के Stamens 1, or several uritel. \& Ovary, style and stigma wanting. Ovules 1 or several at the base of the carpellary scale. Fruit a strobile (conc), woody with the scales distinct, or baccate with the scales flcshy and coherent. Illust. in Figs. 46, S. 87, 152, 153, 367, 440, 468, 579.

Genera 20 , species 110 , natlves of all elimates, but most abundant in the tumperate zones, those of the sonthern, however, very different from the pines, spruces, larches und ceilars of thio northern.

Preperties. - Few orders can be named, which are of more importance to mankind, whether in refurence to their invalunble timber or their resinous secretions. Turpentine, tar, pitch andiresin, are the product of the pines. Burgunily pitch is yielded by Pinus syivestris of Europe; Venctann turpentine, by the Larix ; oil of Savin by Juniperus Sabina of Einrope, etc. In stature the Conitera are the loftiest of all trees. Pinus strobus, arises often 200f. Araucaria imbricata of Chili 250 , und Sequoya gigantea of California 400 .

SUBORDERS AND GENERA.
I. AbIETINEA. \& Scales many, ench subtended by a bract, with 2 inverted orules (their micropyle turned downwards) at the base instide. Sceds winged. (*)

* Leares evergreen, faseiculate in clusters of 2 to 5 .
* Leaves evergreen, separate, seattered................................................. Asizs. 2 .Pints. 1
* Leaves dectduons, many in the faseleles on short lateral branchlets................ Larix. \& II. CUPRESSINE.E. \& Scales few, bractless, each with 2 to 8 erect ovules. (*)
* Flowers monæcious. Frult a wooly cone opening at maturity. (a)
a Lenves evergreen, seale-like. Cone-scales oblong, loose, flattish, 2 -ovuled.....Tuuda. 4 a Leaves evergreen, scale-like or subulate. Cone-seales peltate, angular.... Uupresses. 5 a Leaves declduous, linear, 2 -rowed. Cone-scales peltate, angular...........Taxodium. 6
* Flowers diœelous. Fruit a fleshy cone, the scales consolldated, berry-like. .Junirerus. $\%$

1. PI'NUS, L. Pine. (Celtic pin or pon, a rock or crag ; from the locality of many species.) Flowers monœecious. of Aments clustered, terminal ; stamens $\infty$, with 2 cells and a scale-like connective; pollen grains triple. $\&$ Aments conical or cylindric, the carpellary scales bracted, each bearing on its base within 2 inverted ovules; strobile composed of the imbricated hardened scales which are often thickened or awned at the tip; seeds nut-like, winged ; cotyledons 3 to 12 , linear.Trees with evergreen, acerous liss. in fascicles of 2 to 5 , each fascicle subtended and invested by a membranous scale or leaf. (Fig. 152.)

1 P. strobus L. Wiite Pine. Weymouth Pine. Lvs. in 5s, slender, with very short sheaths ; cones solitary, cylindric, loose, pendant longer than the lvs.A most majestic and usuful forest tree. Can., N. Fing. to Penn. and Wis. The trunk is perfeetly straight, covered with a comparatively smooth bark, and, in some instances, $5-7 f$ in diameter, and 80 to $100 f$ in height without a limb; then, sending out a fow branches, it forms a tufted hoad far above the surrounding forest. Branches whoried only in the young trees. Leaves about 4' long, numerous, slender, of a blinish green, forming an extremely soft ard delicate foliage. Wood soft, fine-grained, easily wrought, very durable, used in immense quantities in architecture. The large trunks are in particular sought for the masts of ships. May.
2 P. palústris Lamb. Long-leaved or Broom Pine. Les. in 3s. very long, crowded at the ends of the branches, with elongated, ragged, half-persistent sheaths; cone subcylindrical, nearly as long as the leaves; scales tipped with small, recurved spines.-N. Car. to Fla., very abundant and valuable. The trunk is 15 to 20 diam., arising with a slight dimination 40 or 50 f to tho branches, thence 20 to 40 f to the summit. Bark slightly furrowed. Lvs, dark green, 10 to 15 ' in length. Buds very long, whitish. Sterilo aments violet colored, $2^{\prime}$ long. Cone 8 to $10^{\prime}$ long. Sds. with a thin white testa. Timber strong, compact, resinous and dırable, used at the south in vast quantities. Tho young trees look like brooms The old aro festooned with the long moss. They yield nearly all the turpentine and resin of commerce. As fuel it burns with fragrance, splendor and heat.
3 P. Taèda L. Loblolly Pine. Old-field Pine. Lus. in 3s, long, light greem, with long, subentire sheaths; cones oblong-ovoid, deflexed, half as long as the leaves, the scales tipped with a short inflexed spine.-Abundant in pine woods and sandy fields as a second growth, Va. to Fla. A tall tree, 50 to 80 or even 100 h high, with a wide-spreading summit. Bark thick and very rugged. Lvs. 6 to 10 long, rigid, sheaths blackish, $\mathbf{6}^{\prime \prime}$ long. Sterile aments $\mathbf{1}^{\prime}$ long, densely clustered, lightreddish. Cones 3 to $5^{\prime}$ long.-Less valuablo for turpentine or timber than P. palustris, but equally excellent as finel and light.
$\beta$. seròtina. Pond Pine. Cone ovoid, thick (as largo as a goose egg), polished and shining, nearly unarmed. Tree smaller.
4 P. rígida Miller. Pitch Pine. Lvs. in 3s, rigid, with short sheaths; cones pyramidal-ovoid, clustered; scales with short, thich, reflexed spines.-Common in barren, sandy plains, which it often exclusively occupies. It is of moderate height at the north ( 25 to $30 f$ ), but attains a great height ( 40 to $70 f$ ) in the $S$. States. The trunk, which is seldom straight, is covered with a very thick and rough bark cleft with deep furrows. Lvs. 4 to $6^{\prime}$ long. Cones usually several together, 2 to $3^{\prime}$ long. The wood is heavy with resin, is used in architecture for flooring, and in ship-building, and is excellent as fuel for steam engines.
5 P. mitis Mx. Yellow Pine. Spruce Pine. Lvs. in pairs (sometimes in 3s), slender, channeled, with elongated sheaths, scattered all over the branchlets; cones not generally clustered, oblong-ovoid, half the length of the shortish lvs.; scales with a short, weak, slightly incurved prickle.-Widely diffused tl.ronghout the country. A tree of slow growth, 30 to 50 to 80 f high. Bark rough, broken into broad plates. Lus. 3 to $5^{\prime}$ to $7^{\prime}$, bluish green, in 3s on young trees or the more vigorous shoots. Cones 18 to $30^{\prime \prime}$ long, rugged with the projecting poiut of the scales. Timber close-grained, moderately resinous, used in immense quantities for all kinds of architecture.
$\beta . ?$ paupera. Bark smoother than tho pines in general, the branches resembling those of the beech; lvs. short, ( 3 to $4^{\prime}$ ) and thinly scattered; cones smaller than a hen's egg, with minute, straightish spines; barren aments $6^{\prime \prime}$ long.-Va. (Mr. E. Mears) to Ga. Tree 40-50f high.
6 P. púngens Mx. Southern Mountain Pine. Lvs. in pairs, short, rigid, acute, somewhat channeled, rough-edged; sheaths very short; cones ovoid, longer than the leaves; scales tipped with a long, recurved and hooked spine.-Lookont Mt. I Tenn. and Table Mt., Grandfather Mt. \&c., N. Car. and Va. 'Tree with rougb
and scaly bark, gnarlerd spreading branches, 20 to $30 f$ high. Lvs. 18 to $30^{\prime \prime}$ long, cones finully 2 to $3^{\prime}$ llong, the spines fully $3^{\prime \prime}$ long, the points hooked. In the young cones the spines are projecting, with the points hooked. Branchlets bluish red. Resembles the next.
7 P. inops Ait. Jersey or Scrub Pine. Lus. in pairs, rather short, obtuse, rigid, channeled above, terete bencath, margins obscurely serrulate; cones rucurved, ovoid-oblong, as long as the leaves; scales compact, obtuse at base, with a straight, subulate prickle.-A tree 15-25i high, on barrens in the Middle Stntes. Branches straggling, and, with the truak, covered with a rough, blackish bark. Branchlets glaucous. Leaves $1-2$ long. The wood abounds in resin. May.
8 P. resindsa Ait. Norway Pine. Red Pine. Lus. in pairs, channeled elongated, with elongated sheaths; cones ovoid-conic, rounded at the base, subsolitary, about half as long as the l's.; scales withont spines, dilated in the middle.-it abounds in the northern parts of the U. S. and in Canada, attaining the leight of 80 , with a trunk of $2 f$ in diameter, very straight and uniform. Bark smoother, and of a clearer red t'lan other pines. Leaves chiefly collected towards the ends of the branches, always in pairs, $5-8^{\prime}$ in length, the sheaths 6 to $12^{\prime \prime}$. Timber tine-grained, resinous, strong and durable. May. (P. rubra, Mx.)
9 F. Banksiàna Lambert. Scrub Pine. Lus. in pairs, rigid, curved, short, acute, terete upon the back and channeled above, margins somewhat scabrous; cones ovate-acuminate, recurved, tortuous, longer than the lvs., scales withut spines, obtuse, smooth.-A small tree, with long, spreading, flexible branches, abounding in barrens, in Me. to Wis. and British America. Leaves about au inch in length. Cones nearly twice as long as the leaves, usually in pairs. Apr., May. (P. ruprestris Mx.)
2. A'BIES, Tourn. Sprcce, Fir. of Aments axillary, clustered towards the ends of the branches; ofsales of the cone thin, flat, not thickened nor spine-pointed at the end; seeds with a persistent wing ; cotyledous 3 to 9 .-Trees with evergreen, solitary, scattered lis. never sheathed at base. (Fig. 46, S.)
§ Cones erect, braets consplenons with the scales. Leaves flat, whitenell benenth.... Nios. 1, 2
© Cones prendant, bracts ineonspicuous.-Scales romnled and entire at tip... . . . . . . . . No. . 3, 4 -Seales croded or dentate at tip..................Nos. 5,6
1 A. balsàmea Marshall. Fir Balsam. Lus. linear, flat, obtuse, glaucous-silvery beneath; cones cylindric, large ( 3 to $4^{\prime}$ long); scales broad, compact; bracts obovate, mucronate, slightly projecting.-A beantiful evergreen, common in humid forests of the northern U. S. and Can. Branches nearly horizontal, gradually becoming shorter upwards, forming a regularly pyramidal head. The lvs. are little longer than those of tho hemlock ( 8 to $10^{\prime \prime}$ long) spirally arranged, bright green above, silvery white beneath. Cones $1^{\prime}$ thick, bluish purple when growing. Bark smooth, abounding in reservoirs filled with a resin or balsam which is considered a valuable medicine. May. (Pinus, L. Picea Mx.)
2 A. Fràseri Ph. Double Fir Balsam. Lrs. flat, glaucous beneath, linear, often emarginate, subsecund, erect above; cone ovoid-oblong, evect, rery small; bracts elongated, reflexed, oblong-cuneate, emarginate, briefly mucronate, inciscly toothed.-Smaller tree than the last, much resembling it in habit, in Mts. N. Eng. to Car. Lvs. $3^{\prime \prime}$ long, and much crowded. Cones 1 to $2^{\prime}$ long when mature, singularly distinguished by the long-pointed, violet-colored, reflexed bracts. Sterile aments terminal. May.-A highly ornamented sliade tree.
3 A. Cánadénsis Mx. Hemlock. Lvs. linear, flat, obscurcly denticulate, glaucous beneath, in 2 rows; cones ovoid, terminal, scarcely longer than the leaves; scales rounded, entire.-A well known evergreen inhabitant of rocky, mountainous woods Brit. Am. to Car. and Wis., commonly attaining the height of $70-80 \mathrm{f}$. The trunk is large in proportion, straight, covered with a rough bark. Branches brittle and nearly horizontal, with pubescent twigs. Leares $6-8^{\prime \prime}$ in length, less than $1^{\prime \prime}$ wide, arranged in 2 opposite rows. Cones very small. Wood soft, elastic, of a coarse, loose texture, not much valued for timber. The bark is extensively used in tanning. May. (Pinus, L.)
4 A. álba Mx. White or Single Spruce: Lvs. 4-sided, incurved; cones lax,
pendulous, subcylindric, with entire, broadly obovate, somewhat 2-lobed scales.Very abundant in humid and rocky woods, Can. to Car. and Wis. Height 50 f. Trunk 1 to 2 f diam. at the base, regularly diminishing upwards. Lower branehes longest, the others becoming gradually shorter upwards. Lvs. $\frac{1}{2}$ to $\frac{3^{\prime}}{4}$ long, placed on all sides of the branches. Cones small. The timber is useful in the frames of buildings, \&c. May. (Pinus, Ait.)
5 A. nìgra Mx. Black or Double Spruce. Lvs. 4-cernered, seattered, straight erect; cones ovoid, pendulous; scales elliptical-obovate, erosely dentate at the edge, erect. -Abounds in the the northerı U. S. and Can., where dark, mountain forests, are often wholly composed of it. It is a large tree, $70-80$ high, with a straight trunk and a lofty pyramidal head. The leaves thickly cover the branches, dark green, little moro than $\frac{\lambda^{\prime}}{2}$ in length. Cones $1-2^{\prime}$ long. Timber light, strong, elastic, moch used in architecture. That salutary beverage, spruce beer, is mado from the young branches. May. (Pinus L.)

6 A. excélsa DC. Norway Spruce. Branches pendulous; lvs. elongated, somewhat 2 -ranked; cones lone, cylindrical, pendulous; scales broad, with a slighlly projecting and 2 -toothed apex.-Parks and shrubberies. A tall stately evergreen with dense and dark green foliage. Lvs. about 1' long, crowded. Cones very showy, and elegant, 5 to $8^{\prime}$ long, more than $1^{\prime}$ diam.- It grows luxuriantly, and is a finer tree than any of our native species. $\dagger$ N. Eur.

## 3. LA'RIX, Tourn. Larch. Tamarack. Aments seattered all

 over the branches, bud-like; of anthers 2-celled, cells opening lengihwise, with simple pollen grains ; $\%$ cones erect, oval or roundish, scales colored, persistent; seeds with a proper wing.-Lus. deciduous, acerous, soft, scattered, and in axillary, many-leaved fascicles.1 L. Americàna Mx. Lvs. filiform, very slender ; cones ovoid, inclining upwards even when the branches are pendulons; scales few, thin and inflexed on the margin; bracts elliptical, often hollowed at the sides, abruptly acuminate with a slender point.-A beautiful tree, often seen in shrubberies, and thinly interspersed inforests, Can. to Penn. and Wis. It is remarkably distinguished from the pines by its deciduons leaves, the branches being bare nearly half the year. The tree arises $80-100$, with a straight and slender trunk and horizontal branches. Leaves 1-2' long, collected in bunches of 12-20 on the sides of the branches. Cones deep purple, 6 to $10^{\prime \prime}$ long. Wood most valuable being very heavy, strong and durable. Apr., May.
$\beta$. pendula. Branches slender and drooping.-A beautiful variety. (P. pendula Ait.)
2 L. Europèa DC. Wiite Larcii. Lvs. Aattish, filiform-linear; cones oblong. scales siightly reflexed on the margin.-Rarely cultivated. Tree much resembling No. 1, of more rapid growth, 60 to $80 f$ high. Lvs. I to $2^{\prime}$ long, cones about $1^{\prime}$. $\dagger$ Eur.
4. THU'JA, Tourn. Arbon Vite. (Gr. Ov́ $\omega$, to sadifice; the wood is fragrant in burning and was used in sacrifice.) Flowers 8.o In an imbricated ament; anther cells 4 on each seale-like connectile ; of flowers in a cone, seales few, each bearing 2 erect ovules at the base iuside; seed winged; integument membranous; cotyledous 2.-Trees or shrubs. Lis. evergreen, scale-like, imbricate and appressed to the ancipital branchlets.
1 T. occidentalis L. Branchlets spreading; lus. imbricate in 4 rows, rhorn-boid-ovate, tuberculate on the back; cones oblong, the inner scales truncated and gibbons below the lip. -This tree is often called white cedar, and from its resemblance might easily be mistaken for the Cupressus thyoides. It abounds in the northern U. S. and Can. on the rocky borders of streams and lakes, and in swamps. It has a crooked trunk, rapidly diminishing in size upwards, throwing out branches from base to summit. The evergreen foliage conslsts of branchlets much more flat and broad than those of the White Cedar. Cones terminal, consisting of a few long, loose scules. Wood very light, scit and durable. May.

2 T. orientalis L. Branches erect; lvs. slightly furrowed in the middle, cones erect, roundish or obovoid; scales acute, recurved or spreading at the points.Cultivated shrubs or small trees much branched. The flattened, fan-shaped ramifications vertical, not horizontal as in the other. † China.
5. CUPRES'SUS, 'Tourn. Cypiess. (From the Isle of Cyprus, where the Cypress is very abundant.) Flowers $8 .-\delta$ in an ovoid ament; anthers 4 , sessile at the base of the peltate seales; $\%$ in a strobile (cone); scales peltate, bearing 4 to 8 , erect (orthotropous) ovulus at base inside; seed angular, compressed; integuments membranous; cotyledous 2 or 3 .-Trees with evergreen, flat, squamous, in:bricatel lus. Feitile aments beroming indurated cones.
C thyoides Mx. Wiute Cedar. Branchlets compressed; lvs. imbricate in 4 rows, ovate, tubereulate at base; cones spherical.-N. Eng. (from Winchendon Mass.) to Ga. W. to O. It usually oceurs in swamps, which it densely and exclusively occupies. Height 40-60f. The leaves consist of short, minute, evergreen seales, covering the finely divided branchlets, in 4 inbricated rows, and each one furnished with a minute gland or tubercle on the back. The wood is white, fine-grained, and wonderfully light, soft. and durable. Used in the manufacture of shingles, pails, fences, \&c. Posts made of this cedar it is said will last 50 years. May.
6. TAXO'DIUM, Richard. Bald Cypress. (Gr. tá ${ }^{\prime} o s$, the yew, $\tilde{\varepsilon}(\delta o g$, form ; from the resemblance of the foliage.) Flowers 8.- 6 Aments in terminal, panicled sirikes; stamens few, scale-like, peltate, bearing 2 to 5 anther cells. $\quad$ \& Cones sessile in pairs, roundish, placed below the sterile; scales numerous, bearing 2 ovales at the base, becoming thick, angular, peltate 2 -seeded in fruit; cotylendos 6 to 9 .-Trees with deciduous, linear lvs. arranged in 2 rows.
T. dístychum Rich. Lvs. distyehous; flat, deciduous with the slender branchlets. -One of the largest trees of the forest, native of N. J. to Mex. It grows in wet soils, forming what is called the cypress or cedar swamps of the S. States. The trunk arises to the height of 125f, with a circumference of 25 to 40 , above the conical base, usually of smaller dimensions. The enormous roots produce large, conical excrescences covered with bark but leafless, I to $3 f$ high. The head is wide-spread and often depressed. Foliage light green and open. Cones $1^{\prime}$ diam., composed of the indurated, combined scales. Timber light, tine-grained and durable. $\dagger$
7. JUNIP'ERUS, L. Juniper. (Celtic, juneprus, rough or rude.) Flowers $\delta$, 9 , rarely $\delta .-\delta$ Ament ovate; scales verticillate, peltate, each with 4 to 7 anther cells at base. \& Ament globous ; scales few, united at base, concave; ovules 1, rarely more, at the base of each scale; berry formed of the enlarged, fleshy scales containing 2-3 bony seeds ; cotyledons 2.-Trees or shrubs. Lis. evergreen, mostly acerous, opposite or in whorls of 3.
1 J. commùnis L. Common Juniper. (Fig. 153.) Lvs. ternate, spreading, subulate, mucronate, longer than the berry.-Can. to N. J. and Wis. A shrub, with numerous, prostrate branches, growing in dry woods aud hills, often arising in a slender pyramid, $6-8$ high (rarely arboreous Robbins). Leaves arrunged in whoris of $3,5-8^{\prime \prime}$ long, acerost-lanceolate, ending in a slarp, bristly point, clanneled and glaucons on the midvein above, keeled and green below. Barren flowers in small, axillary aments or cones; fertile ones on a distinct shrub, small, axillary, sessile. Berries roundish, oblong, dark blue, ripening the secoud ycar from the flower. They are then sweetish, with a tase of turpentine. In medicino they are diuretic and cordial. May.
2 J. Virginiàna Red Cerar. Upper lvs. imbricate in 4 -rowe, ovate-lanceohte, pungently acute, appressed, older ones acerous, cuspidate, spreading ; trumk arbore-
ous.-Found throughout the U. S., but chiefly in the maritime parts, growing in dry, rocky places. It is a tree of middle size, sending out numerous, horizontal branches. Leaves dark green, the younger ones small, ovate acute, scale-like, overlying each other in 4 rows, upon the subdivided branchlets; the older ones $6^{\prime \prime}$ long. Flowers inconspicuous, the staminate in oblong, terminal aments, $3^{\prime \prime}$ long; the fertile on separate trees, producing small, bluish berries covered with a white powder. Wood reddish, very light, durable, used in making drawing pencils, etc. Apr., May.

乃. prostràta. Lvs. ovate, submucronate, glandular in the middle, appressed; berries tubercular ; st. prostrate, creeping. -A shrub, on gravelly shores, with creeping branches 4-8f loug.

## Order CXXVIII. TAXACEA. Yews.

Trees or shrubs, with narrow, parallel-veined or broad fork-veined leaves, and the flowers diclinous, achlamydeous, surrounded with imbricated bracts. if Flowers several together, each consisting of one or several coherent anthers. i F'lowers solitary or clustered, each consisting of a singlo naked ovule, terminal or axillary. Fruit a solitary seed usually surrounded at base by a fleshiy cupule. Fig. 421.
Genera 9 , species 50 , generally natives of the temperate regions.

1. TAX'US, Tourn. Yew. (Gr. tásov, an arrow; arrows were formerly poisoned with the juice of the Yew tree.) Flowers of of $\mathcal{E}$, axillary, surrounded with numerous scales. A Aments globular, composed of 8 to 10 stamens; anthers peltate, 6 to 8 -celled, cells dehiscent bencath. \& Flowers solitary, consisting of a single ovule, becoming in fruit a seed nearly enclosed in a pulpy cupule.-Trees or shrubs, with evergreen, linear, alteruate lvs.
2. T. Canadénsis L. Dwarf Yew. Ground Hemlock. (Fig. 42\%.) Shrub low or prostrate; lvs. linear, mucronate, 2-ranked, revolute on the margin; sterilo ainent globous; drupes depressed-globous, open at top.-A small evergreen shrub with the general aspect of a dwarf hemlock spruce (Pinus Canadensis). It grows on thin rocky soils in shady places, 2 to $3 f$ high, Can. to Penn. and Ky. Lvs. nearly an inch long, arranged in 2 opposite rows on the sides of the branchlets. Staminate flowers in small, roundish, axillary heads. Drupes coralline-red, concave or open at the summit, displaying the top of the black seed. May.
2 T. baccàta L. English Yew. Tree of low stature, attaining a great size; lvs. linear and spatulate-linear, imbricated all around the young branchlets, finally spreading and distichous; fr. oblong-oval or somewhat bell-shaped, open at the top.-Trees attaining great age in England, with short, huge trunks and widespread branches. $\dagger$
3. TORRE'YA; Arnott. (Dedicated to Prof. John Torrey, of New York.)-Flowers 8.- © Aments oblong, many-flowered, bracts at base imbricated in 4 rows; stamen a pedicellate seale, bearing several anther cells at base. of Ament ovoid, 1-flowered, consisting of a solitary ovule surrounded with bracts; fruit oblong-ovate, a mut-like seed enclosed in a thick, fibro-fleshy testa.-Small evergreen trees, with spreading branches and 2 -ranked, linear lvs.
T. taxifollia Arn.-Along the Chattahoochee, Mid. Fla., and cultivated at Quincy (by Judge Dupont). Tree 15 to $30 f$ high. Branches ramifying distichously and horizontally. Lvs. dark green, shining, very acute, mucronate-pungent, margins revolute, $18^{\prime \prime}$ long. Drupe near $1^{\prime}$ ling, with a brittle epicarp.
4. SALISBURIA adiantifolia Smith, is occasionally scen in gardens and shrubberies, called Jingko, in Japan. It is remarkably' distinguished by its broad, fan-shaped, fork-veined petiolate lvs. It beo comes a tree 40 to $80 f$ in height. † Japan.

Order CXXIX. CYCADACE/A. Cycades.
Tries of low stature, simple trunks with the internoles undeveloped and the surfice scarred with the fallen leaves which were pinnate, parallel-veined, circinate. Flowers diæecious, in cones, of anther covering the under surface of the connective. \& Scales peltate, scale-like or leat-like. bearing naked ovules dursal or marginal.
Genera 7 , species 46, chletly tropizal. The Cycades form the connecting link between the Exugens and the Cryptogamia.

CYCAS revoluta, a palm-like plant, representing this order endures the winters of the far South, and is frequent in the greenhonses of the North. lts long, pinnate leaves are all clustered at the summit of the short, abrupt trunk which is tesselated all over with leat-scars.


FIG. 693.-1. Branch of Thuja occidentalls, with stroblles. 2. A magnified branchlet with a zone of staminate flowers. 3. A carpellary scale with the two winged seeds. 4. A vertical tranverse section of one of the seeds, siowing the embryo, sec. 5. The lmmaturo, erect ovules. 6. One of the ovules enlarged, showing the microlyle at top. 7. Branch of Ables Amerlcana. 8. Scale, with the bract. 9. Scalo with Immature ovules. 10. Scale with rlpe seeds. 11. A pair of leaves of Pinus reslnosa. 12. Anther of Pinns sylvestrls. 13. Scale of the cone, with tho oviles turned downward. 14. Staminate scale of Cupressins, with pollen. 15. Fertlle scale, with many orect ovales.

## Province, ENDOGENS,

Or Monocotrledons. Phænogamous Plants having a stem without the distinction of bark, wood and pith, composed of thread-like bundles of trachenchyma imbedded irregularly in the general cellular mass, the newest interior, not forming layers in growth. Leaves mostly parallel-veined. Flowers very generally 3 -merous. Embryo with one cotyledon, rarely with 2 alternate and unequal.
Class III. PETALIFERA. Plants of the endogenous structure, the flowers normal and complete with a whorled perianth, or the perianth wanting-in either case destitute of glumes.
Сонort 5, SPADICIFLORÆ. Endogens with flowers having no perianth or a scaly one, and borne on a thickened rachis (spadix) which is usually enveloped in a spathe.

## Order CXXX. Palmacef. Palms.

Trees or shrubs chiefly with unbranched trunks growing by the terminal bud. Leaves large, plaited, on sheathing petioles, collected in one terminal cluster. Flowers perfeet or polygamous, on a branching spadix bursting from a spathe. Perianth double, 3 -merous, hexandrous, ovaries (and styles) 3, distinet or commonly united into 1 , each 1 -ovuled. Fruit fleshy, $1-3$-seeded, embryo minute, superficially imbedded in albumen. Fig. 47, d, e.

Genera 73, species 500 ? of noble aspect and most interesting attributes. They are chiefly tropical, a lew advancing into the warmer parts of the Temperate $Z$ one.
The properties and nses of the Palms are of the highest importance and variety. From the drupes of several Afrlcan Pilins, and from the Cocoa Nut, oil is obtained. Otier species secrete wata from thelr leaves. Sturch is obtained abundantly from the Sugo Palm (Sagus Rmmphif) and many other specles. Even sugut, and aleoholic liquors, are mate from the jutce of the mumpened spathe of Sagnerns sacelarifer, Mauritia vinifer, \&c. The bud of the Cabibage Palm (Areca oleracen) is boiled and eaten as a vegetable. Among the fruits, are enumerated the date, from Phenlx dactyilfera, and the cocon-nut, from Atalea funifera. \&c.

## genera.

* Flowers all perfect. Ovarles and styles unlted Into 1. Berry single................ Sabal. 1
* Flowers perfect and staminate. Ovaries and styles distinct. Drujes 3...... Cuancrops. 2

1. SA'BAL, Adanson. Palmetto. Fls. perfect, sessile, outer periauth (calyx) cup-like, 3 -cleft or 3 -toothed, juner of 3 subdistinct, oblong sepals; stam. 6; fil. subulate, their broad bases contiguous or connate, anth. ovate-cordate; ovaries 3 , soon united into 1 ; style 3 angled; fruit a single globular or 3 -lobed, 3 (rarely 1 or 2 )-seeded dryish berry.-Candex procumbent or erect, covered by the persistent bases of the leaves. Leaves palmately many-eleft, segm. implicate, 2 cleft at apex, spadix branching, sheathed with many spathe-like bracts. Fls. small, white or greenish.
1 s. Palmetto Loddig. Palmetto. Caudex erect, arborescent; lvs. coriaceous, glaucous-green, lamina fan-shaped, segments numerous, implicate, united to near the ensiform summits; petioles broad, compressed, nearly the length of the lamina; spadix flexuous, glabrons, mueh shorter than the leaves; spathe double: style
thick, obtuse ; berry globular.-Woods along the coast, Ga. and Fla. (searce N. to the Cape Fear R.). One speeimen in the street, front of the P. O., Charleston. Caudex 20 to 50 f high, usually enlarged upwards, and rugged above with the split bases of the old leaf-stalks. Tho majestic leaves are all terminal, from 1 bud, and 6 to 10 long. Spadix from the saune bud, which in early spring is tender and nutriious like the eabbage. The use of the leaves in hat-work, sce, is well known. Jn., Jl. (Chamerops, Mx.)
2 s. Adánsoni Guernsent. Dwalg Palmetto. Caudex prostrate; lvs. rigid, glaucous; petioles shorter, naked; spadix strict, glabrous, brinchlets remote-flowe: ; style thick, obtuse, scarcely shorter than the petals; berry depressed-globous. -Iu low, sandy swamps, along the coast, Neuse river to the Apalachicola, \&c., often in wide patches. Spadix slender, about as high ( 3 to 4 f ) as the leaves. A compound branch issues from each alternat9 sheath. Fls. numerous, $1 \frac{1}{2}{ }^{\prime \prime}$ long, calyx half as long. Berry bluish black, $3^{\prime \prime}$ diam. Jn.-Aug. (S. punila Walt.)
3 s. serrulàta R. \& S. Caudex creeping; petioles aculeate-serrate ; lamina flabeliform, 10-12-cleft; spadix thick, flexuous, branchlets densely greyish pubescent; style very slender, subulate ; berry oblong-ovoid-Flat pine barrens, S. Car. to Fla, common. The prostrate rhizomes attain a diam. of 4 to $6^{\prime}$, ereeping many fcet. Leaves 2 or 3 f , in dense masses, affording nice shelter tor rattlesnakes ! Sheaths of the spadix long ( $2-3^{\prime}$ ), loose. Fls. rather close on the brauchlets, $2 \frac{1}{2}{ }^{\prime \prime}$ long, calyx $\frac{1}{3}$ as long, style single, tapering to a setaceous point. Berry dark blue, $5^{\prime \prime}$ diam. Jl., Aug.
$\beta$. minima. Every way smaller ; lvs. about 7 -eleft.-E. Fla. (S. min. Nutt.)
2. CHAME'ROPS, L. Blue Palmetto. (Gr. qauaí, ou the ground, $\dot{\rho} \omega ́ \psi$, a bush.) Fls. polygamo-diœecious, sessile or short pedicellate; calyx 3 -parted, cor. (inner perianth) 3 -petaled, valvate in bud; stam. 6 or 9 ; fil. connate at base, auth. oblong or linear-oblong, cordate; ovat ries 3 , distinct, stigmas 3 , sessile, subulate, berries 3 , or by abortion fewer, 1 -seeded.-l'alms arquleseent. Lvs. palmately many-eleft, segm. split at apex with no intervening threads. Petioles aculeate at base and edge. Spadix dense-flowered, fls. yellowish.
C. Hýatrix Fraser. Caudex low, making offsets at base; petioles spiny in the axils; spadix very short; drupes ovoid, apex oblique, rather large, hirsute.In elayey soils around Savannah, to Fla. Caudex creeping, becoming several incles in diam. In the axils of the sheathing leaf-stalk is a thick, matted, brown, canvas-like stipule, and rigid, sharp, needle-shaped spines 3 to $6^{\prime}$ long. Spadix enclosed in the radical sheaths, bearing a dense mass of hairy, browa drupes $6^{\prime \prime}$ in length. Ju.-Aug.

## Order CXXXI. ARACEA. Aroms.

Herbs with a ereeping rhizome or corm, and an acrid or pungent juice, with the leaves simple or compound, often veiny, and the flowers mostly dielinous and naked. Inflorescence a spadix, dense-flowered, naked or mostly surrounded with a large spathe. Perianth none, or of 4 to 6 seales. Stamens lyypogynous, with ovate-extrorse anthers. Ovary free, stigma sessile. Fruit baceate or dry, seeds albuminous, embryo axial. Fig. 91, 201.
Genera 46 , apecies 240 . abundant in tropleal regions, moro rare in tenplirite, one unly, Calla palustris, extending to the nurthern frixid zone.
Properties. An acrid, volatile principle pervales the order, which is, In sume instances, so concentrated as to become poisonous. The corms and rhizoumas ahemin! also in starcil, which in some enses when the volatile neridity is cxpelled in drying or cooking, is edible and nutrifious, ns in Coiccasith dc.
Fig. 709. Calln palustris, its spathe spadix and flowers. b, Oine of the tluwers, cansisting of an cwary surrounded by six stamens. $c$, Cross .setlun of the ovary.


GENERA.
5 Spadix enveloped in a spathe. (*)

* Flowers covering only the base of the spadix. Perianth 0

Arigema. 1

* Flowers covering the whole spadix, and (a)
a Monceclous. Perianth 0. Berry 1 -seeded. Spathe convolute.......... Prltandra. 2 a Moncecious. Per. 0. Berry 3 to 6-seeded. Spathe large, revolute, whito. Richardia. 3
a Perfect.—Perianth 0. Spathe open, white............................................................
-Perianth regular. Spathe shell-form, purplish........... Symplocarpus. 5
G Spadix naked, having no spathe, -terminal, yellow. . . . . . . . . . . . . . . . . . . . . . . . . . . . Obontium. 6


1. ARISÆ'mA, Martius. Dragon-root. Indian Turnip. (ãpov, arum, $\sigma$ ípa, a sign.) Spathe convolute at base, limb arched or somewhat plain; spadix covered with flowers below, naked and elongated above; flowers diclinous, achlamydeous; ô above the fertile, each flower consisting of 4 or more stamens with anthers opening at top; o ovary 1-celled; stigmas depressed; ovules 2 to 6, orthotropous, erect from the base of the cell; berry red, 1 or few-seeded.- $2 f$ Scape arising from a a corm or tuberous rhizome, sheathed with petioles of the radical, veiny lis. (Arum, L.)
1 A. triphýllum L. Jack-in-the-pulpit. Acaulescent; lus. trifoliate, mostly in pairs, leaflets oval, acuminate ; spadix clavate, obtuse; spathe ovate, acuminate, flat and inflected above.-A curious and well known inhabitant of wet woodlands, Can. to Ga. W. to the Miss. The stem is a rugous, fleshy, subtcrraneous corm giving off radicles in a circle from the edge. Scape 8-12' high, erect, round, embraced at the base by the long sheaths of the petioles. Leatlets, 2-7' long, $\frac{1}{2}$ as wide. Spathe green without, usually variegated within with stripes of dark purple alternating with pale green. Spadix much shorter than the spathe, varying from green to dark purple. Fruit a bunch of bright scarlet berries. The corm loses its fiercely acrid principle by drying, and is then valued as a carminative, \&c. Apr., Jn. (Arum, atrorubens Ait.)
2 A. quinàtum. Acauleseent; lvs. with very long sheaths, in pairs one or both quinate; lits. oval-lanceolate, acuminate, narrowed at base to a short petiole or sessile ; spadix long and slender, nearly inclosed in the ovate-lanceolate spathe, which is briefly inflected at the pointed apex; berry 1 to 2 -seeded.-Ga. and $\mathbf{S}$. Car. (Curtis.) Scape 1 to 2 f high. Lvs. with long petioles and still longer sheaths. Lfts. 5 to $10^{\prime}$ long, spathe 3 to $5^{\prime}$ (Arum quinatum Nutt.)-Perhaps identical with A. pentaphyllum (Schott.) of India.
2. obtcso-quinatum. Lits. rounded-obtuse, mucronate, abruptly narrowed to a long petiolule.-Georgia (Feay, Pond).
3 A. Dracóntium Schott. Green Dragon. Acaulescent; lf. mostly solitary, pedate; lits. 7 to 11, obluag-lanceolate; spadix subulate, loager than the convolute, obloug spathe.-Less common in N. Eng. than the former species, found in wet places, banks of streams, U. S. Stem a fleshy, subterraneous corm. Scape slender, 10 to 2 f high. Leaf on an erect, sheathing petiole, which is dichotomous above, each half bearing $2-4$ leaflets with an odd one at the fork. Leaflets 5 to $8^{\prime}$ loug, one-third as wide. Spathe green, $1-2$ ' long, rolled into a tube at base. Spadix slender, with its long, tapering point much exserted. Fruit a bunch of red berries. Jn., Jl. (Arum Dracontium L.)
3. PELT'ANDRA, Raf. (Gr. $\pi \dot{\varepsilon} \lambda \tau \eta$, a shield or target, $\boldsymbol{a} \nu \delta \rho \varepsilon \varsigma$. .) Spathe convolute; spadix covered with flowers, staminate above, pistillate below; perianth 0 ; anthers 8 to 12 , attached to the margin of a peltate, oblong, connectile, and opening by a terminal pore; berry 1 . celled, 1 to 3 -sceded. $-2 f$ Rt. fibrous. Lvs. sagittate.
1 P. Virgínica Raf. Acaulescent; lvs. oblong, bastate-sagittate, acute at apex, the lobes obtuse; spathe elongated, incurved, green, wavy on the margin; spadix covered with stamiuate flowers the greater part of its length.-A smooth, dark green plant, in wet grounds, N. Y. and Ms. to Car. Leaves radical, numerous,

8-12 long, $\frac{1}{2}$ as wide, on petioles ay long as the scapes. Scapes many from the same root, $8-15^{\prime}$ long. Spathe closoly involving the s padix, green, 3 to $5^{\prime}$ long, lanceolate, wavy on the margin. Spadix slender, acuminate, shorter than the spathe, its corupact stamens 6 -sided. Fr. a cluster of green berries inclosed in the base of the spathe after the upper part of hoth spatbe and spadix lias decayed. Ju. (Arum, L. Calla, Bw. Lecontia, Cooper, Rensselieria, Beek, Catadium, Lindl.)
2 P. glaùca Feny (MS.). Acaulescent; lvs. ovate-hastate, acute or short-acuminate, lobes broad and obtuse at end; scape as long as the leaves; spathe involute, entire, gradually evolved and widened above, acuminate, white, spadix much shorter; berries red, 1 -speded.-Maritime parts of S. Car. and Ga. (Feay, Pond.) A smooth, glaucous plant with 1 to 3 radical lvs., and one or moro slender scapes 12 to $20^{\prime}$ high. Lvs. 5 to $7^{\prime}$ long, with large bass lobos, and a vein running close to the margin. Spathe about $3^{\prime}$ long, spadix about $2^{\prime}$. Fruit smaller than in No. 1. Seeds without albumen, as in that species. May, Jn. (Caladium glaucum Ell.)
3. RICHAR'DiA, Kth. Egyptian Calla. Spathe iuvolute at base, spreading, marescent; spadix covered with flowers, fertile below, staminate above; anthers $\infty$, free, sessile, 2 -celled, on a broad connectile; ovaries incompletely 3 -celled, intermixed with sterile filaments; berry few-seeded, seeds suspended.- $2 f$ Herb with a thick rhizome, tall, erect, radical leaf-stalks, and scapes with a large, white spathe.
R. Athiópica. A fine, showy plant of tho green-house and parlors. Lvs. 2 to $4 f$ high, hastate-cordate, thick, smooth, on sheathing petioles. Scape rather taller, bearing a cylindrie spadix within the large, involved, milk-white spathe. $\dagger$ Capo Good Hopo.
4. CAL'LA, L. (Probably altered from кадós, beautiful.) Spathe ovate, spreading, persistent, colored; spadix covered with flowers with no perianth; filaments slender, with 2 -celied anthers, encircling each ovary; ovary 1 -celled, 5 or 6 -ovuled, the upper often abortive; berry red, depressed, few-seeded. - $2 f$ An aquatic herb with a prostrate, creeping rhizome, cordate lvs. and a broad white, open spathe.
C. palústris L.-An interesting plant in shallow waters, Penn. to N. Eng., Wis. and Brit. Am. Lvs. 2 to $3^{\prime}$ long, nearly as wide, cuspidato, long-petioled, smooth and entire. Scapo thick, 4 to 6 ' high. Spatho clasping at the base, recurved, with a twisted cusp, much longer than the oblong, cylindric spadix. Jl.-The rhizome is acrid, but Limæus tells us that the Laplanders extract a wholesome breadstuff from it.
5. SYMPLOCAR'PUS, Salisb. (Gr. $\sigma v \mu \pi \lambda о \kappa \dot{\eta}$, connection, $\kappa a \rho \pi o ́ c$, fruit.) Spathe shell-fcrm, ventricous ; spadix oval, covered with perfect flowers; perianth decply 4-parted, segments cucullate, cuneate, trumcate, persistent, becoming thick and spongy ; berries globous, 1 -seeded, imbedded in the spadix, and with the fleshy perianth forming a kind of sorosis; seed without albumet.- 24 Aquatic, acaulescent herbs.
S. foètidus Nutt. Skunk Cabbage. Los. cordate-oval, acute; spadix subglobous, preceding the leaves.-A common plant, Can., N. Eng., Mid. and W. States, growing in swamps, meadows and ditches, ronowned for its odor, which is scarcely less offensive than that of the animal whose name it bears. Early in spring, the swelling spathe is seen emerging first from the ground or water, more or less covered with purplish spots, its edges partly infoldell, and its point incurved. It incloses the spadix, which is oval, covered with flowers of a dull purple. The leaves, which arise after the flowers, are of a bright green, numerous, becoming very large (often $20^{\prime}$ by 12 '). (Pothos fotida Mx. Ietodeq. Bw.)
6. ORON'TIUM, L. Golden Cleb. (Name of doubtful origin.) Sputhe none; spadix cylindric, covered with perfect flowers; perianth 4 to 6 -sepaled; stamens 4 to 6 ; ovary few; stigma sessiie; fruitic a dry berry or utricle, seed without albumen.- if Acaulescent, aquatic. Fls. yellow at the summit of the seape, which thickens upwards into the spadix.
O. aquáticum.-This interesting plant is a native of inundated basks and pools, U. S. Lvs. lanceolec.e, ह to $9^{\prime}$ by 2 to $3^{\prime}$, smooth, of a deep green. velvet-like surfice above, paler beneath, on long, radical petioles. Scape thick and terete, about a foot in length, closely invested by a short sheath at base, and ending in a spadix of a rich yellow color, covered with small, perfect, yellow fis. of an offensive odor-the upper ones often tetramerous. May.
7. ACO'RUS, L. Sweet Flag. (Gr. a, privative, and кóp $\eta$, the pupil of the eye; supposed to cure maladies of the eye.) Spadix cylindric, covered with flowers, and issuing from the side of a leaf-like scape; perianth 6 -sepaled; stamens 6 , linear ; ovary free; stigma sessile, minate ; fruit dry, 3 -celled, many-sceded. $-2 f$ Herbs with a fleshy, aromatic rhizome. Lvs. radical, ensiform, as well as the scape.
A. cálamus L. Summit of the scape above the spadix very long and leaflike.Grows in wet soils throughout the U. States. The thick, prostrate, creeping chizome is highly valued for its aromatic fiavor, its warm and pungent taste. The long, sword-shaped leaves are readily distinguished by the ridge running their whole length. The cylindrical spadix is about $3^{\prime}$ long and $3^{\prime \prime}$ diam., covered with small, green flowers. Jn., Jl.

## Order CXXXII. LEMNACE压. Duckmeats.

Herbs minute, stemless, floating free upon the water, and consisting of a leaf-like frond, or a tuft of leaves, with one or more fibrous roots. Flowers bursting from tho substance of the frond, or axillary, inclosed in a spathe, the sterile consisting of 1 or 2 stamens, the fertile of a 1-celled ovary. Fruit a utricle, with 1 or more seeds. Embryo straight, in fieshy albumen. Fig. 602.
Genera 4, speciea 20 , little aquaties, widely diffused. They are regarded as reduced aroids, and among the simplest of Phenogamous piants.

1. LEM'NA, L. Duck-meat. (Perhaps altered from $\lambda \dot{\mu} \mu \mu a$, a scale.) Sterile and fertile flowers in the same spathe, the former 2 collateral stamens, the latter a simple, carinate ovary, with a style and stigma.-(1) Herbs, consisting of a frond (stem and leaf confounded), sending down from the under surface roots which hang loosely in the water, and producing from the margins the spathaceous flowers. (The following sections are regarded as genera by Schleiden.)
§ LEMNA, Schlelden. Fils. filiform. Ovule solitary. Frond with a single root.... Nos. 1-3 § TELMatopilace, Sehl. Fils. dilated in the midide. Ovs. 2 to 7 . Fronds 1-rooted..No. 4 \& SPIRODELA, Schl. Fils. narrowed below. Ovules 2. Frond many-rooted.............No. 5
1 L. trisulca L. Ivy-leaved Deck-meat. Fronds elliptic-lanceolate, thin, serrate at one extremity and caudate at the other; roots solitary.-Floating in ponds and pools of clear water. Fronds nearly $\frac{1_{2}^{\prime}}{\prime \prime}$ in leugth, diaphanous, with a tail-like appendage at base, obtuse at apex, the new ones issuing in a cruciate manner from lateral fissures in the margin of the old. Root a solitary fiber, ending in a sheath. Flowers very minute. Utricle sitting on the upper surface of the frond. June-Sept.
2 L. minor L. Fronds thickish, roundish or obovate, several conjoined; root soli-tary.-This little floating plant oocurs in dense patches on the surface of stagnant waters. The leaves, properly fronds, adhere $2-3$ together, $2^{\prime \prime}$ in length, rather
thick, and convex below. Root undivided, sheathed at the end. Flowers minute from a cleft in the margin of the fronds, near the base. Jn.-Sept.
3 L. perpusilla Torr. Smallest Duce-meat. Fronds obovate, thin; rt. solitary; seed erect.-Pouds on Staten Island. Fronds 1" or more long, grouped or single, bright green. Stamens with filiform filaments, maturing in succession. Ovary obliquely acuminate, with a short style. Sd. striate, erect in the ovary. Aug. (Torrey).
4 L. gibba L. Fronds obovate, hemispherical beneath, nearly plain above; root solitary.-Floating on the surface of staguant waters, N. York. Frouds about a line in length, pellucid and re:iculated beneath. Filaments recurved as in the other species. Fruit roundish, indeliscent, 1 to 7 -seeded. Jn., Jl.
5 T. polyrhiza L. Fronds broad-ovate, a littlo convex beneath, rts. numerous. -Floating in stagnant waters. Fronds resembling tlax-seed, but larger (2 to $4^{\prime}$ long), scattered on the surface of the water, of a firm, but succuleut texture, becoming purplish. Rts. in thick bundles of 8 to 10 black fibers from the under surfice of the fronds. All these species are eaten by ducks and other aquatic birds. Jn.-Sept.
2. PIS'TIA, L. (Gr. $\pi \iota \sigma \tau o ̀ \varrho$, drinking.) Spathe tubular at base, connate with the spadix, limb open, ligulate, cucullate above; of anthers 3 to 8 , adnate to the thick summit of the spadix, subglobous, opening transversely ; $\circ$ ovary 1 , at the base of the spadix, 1 -celled, $\infty$ ovuled, becoming a berry in fruit.-Floating herbs, consisting of rosulate tufts of little, veined, entire lvs., sending out filiform stolons. Spadix axillary, on a short scape.
P. Stratic̀tes L. Lvs. roundish-obcordate, margin undulate, veins lanelliform, confluent into a truncate area at base. In the var. spatiullata (P. spathulata Mx.) the leaves are rather obovate than obcordate, and abruptly contracted into a short petiole.-(1) S. Car. to Fla. and La. (Curtis), in stagnant waters. Spathe white. May.

## Order CXXXIII. TYPIIACEÆ. Typhads.

Herbs growing in marshes and ditches, with rigid, ensiform, sessile leaves. Flowers monœecious, arranged on a spadix or in heads, with no spathe. Perianth of a few scales, or a tuft of hairs, or 0 . Stamens 1 to 4 , with long, slender filaments. Ovary with 1 pendulous ovule. Seed albuminous, with an axial embryo. Fig. 457.
Genera 2 , species 13 , widely distributed throughout the world.
I. TY'PHA. L. (Gr. $\tau v \phi O$, , marsh; where all the species grow.) Spadix of tlowers long, cylindric, dense; of stamens about 3 together, united into a common filament; of flowers below the sterile; ovary pedicellate, surrounded at base by a hair-like pappus.-Root 2f. Spadix terninal, the upper staminate, the lower pistillate. Fls. very numerous.
T. Yatifollia (and angustífolia Linn.) Cat-tail. Reed Mace. Lvs. ensiform, concave within near the base; sterile and fertile spikes close together, or a little remote- A common, smooth, tall inhabitant of the water, in muddy pools aud ditches, U. S., Can. Stem 3 to 5 f, round and smooth, leafy below. Spikes terminal, 6 to $10^{\prime}$, brown, composed of slender, downy flowors, packed solid. The upper portion is slender, composed of the sterile flowers. Leaves somewhat swordshaped, erect, $2-4 \mathrm{f}$ and nearly $1^{\prime}$ wide. They are called flags, and useful for weaving the seats of chairs, \&c. July.
$\beta$. angustipolia. Sterile and fertile apikes a little remote ( $\left(-2^{\prime}\right.$ ).-Found in the same situations with the former. A well marked variety, but differing only in the more slender habit, and less complete development of its parts.
2. SPAR'GANUM, L. Burr Reed. (Gr. atápyavov, a band or fillet; in reference to the long, ribbon-like leaves.) Spadices man:., globous, the lower fertile, the upper consisting of numerous stamens with scales intermixed; filaments slender; anthers oblong-linear, 2 -celled; of pistils mumerous, sessile, each surrounded by 3 or 6 scales, which represent a perianth ; stigma ligulate, unilateral, fruit mut-like, sessile, 1 -seeded.- 4 Aquatic lierbs. St. leafy, simple or branched. Les. long, linear, sheathing at base.


-Flonting or erect. Heads smail Nos. 3, 4
1 8. ramosum Muds. Lvs. triangular at base, their sides concavo; common flower-stalks branched; stig. 2, linear.-Grows in pools and ditches, where it is conspicuous among other reedy plants for its globular burrs of flowers. Stem 1-2f high, flexuous, round, with a few branches above. Leaves $\frac{1}{2}-2 f$ long, 4- $8^{\prime \prime}$ wide, linear, arising above the stem, triangular towards the base, and sword-form upwards, tapering, but obtuse. Heads of flowers light green; fertilo ones $2-5,6^{\prime \prime}$ diain., the lowest generally raised on a short, axillary stalk; sterile ones above, more numerous, smaller, sessile. Aug.
2 S. simplex Smith. Lower lvs. equal with, or exceeding the stem, which is nearly simple, floral ones concave at base and crect; stig. always simple, ovateoblong, oblique, searcely more than half the length of the style.-Ponds and lakes. Stem 1-2f high, simplo or divided at base. Leaves mostly radical, 1 - $2 \frac{1}{2} \mathrm{f}$ by $3^{\prime \prime}$, carinate at base. Fertile heads sessile, generally 3,6 to $8^{\prime \prime}$ diam., below the several barren ones, with the simple styles conspicuous. Aug. (S. Americanum Nutt.)
3 S. nàtans L. Lvs. floating, flat; common flower-stalk simplo; stig. ovate, very short; head cf sterile fls. subsolitary ; fruit beaked and stipitate.-Lakes and pools, U. S. and Brit. Am. Stem long and slender, and, with the leaves, floating upon the surface of the water. Leaves thin and pellucid. Heads of fertile flowers axillary, generally 2 , small, mostly sessile. Sterile cluster terminal. Aug.
4 S. angustifolium Mx. Slender, weak, simple, erect or floating; lvs. narrowly linear, shorter than the stem when erect, elongated when floating; heads very small, axillary, the lower pedunculato; stigma single, short ; fr. scarcely beaked, sessile.-N. Eng., N. Y., Can., pools and streams. Sts. 1 to 2 f long, lvs. 1 to 3 to $9^{\prime}$ or more, obtuse. Hds. scarce a fourth of an inch diam.

## Order CXXXIV. NAIADACE.E. Natads.

Water plants with jointed stems, and sheathing stipules, or sheathing petioles. Flowers perfect or diclinous, naked or with a 2 to 4 -parted periantl. Stamens definite. Ovaries free, sessile, 1 -ovuled. Stigma simple, often sessill. Fruit indehiseent. Seed without albumen, with a straight or curved embryo.

Gentri 9, species 60, In waters and marshes, salt or fresh in all countries.

## GENERA.

* Flowers nxillary, sessile, the staminate reduced to a single stamen (a).
a. Fertile tlowers reduced to a single pistil, with 2 or 3 stigmas. Lis. opposite. Naras. 1 a Fertile Howers with abont 4 pistils in a cup, with as many stigmas.... Zanicuellia. 2
* Flowers spadaceons, or 2 to 20, sessile on a spadix or spike (b).
b Flowers monœcious, seated in 2 rows on the slde of a linea،, flat spadix،.... Zostera. 3 b Flowers perfect, naked, 2 to 5 , 4 -merous; fruit ralsed on slender stijes....... Rupria. 4
b Flowers perfect ; perianth 4 -sepaled; atam. 4. Pistils and achenia 4.. Potamogeton. 5

1. NA'JAS. L. Water Nymph. (Gr. vá $\omega$, to flow; lience Naüs, or Naidec, Nymph of the waters; from the habitat.) Flowers axillary, sessile, solitary, the o reduced to a single stamen; filament slender,
often elongated, anther 4 -valved, valves spreading; $i$ perianth 0 ; style short. stigmas 2 or 3 , subulate; fruit a little 1 -seeded, drupe-like nut.-Herbs entirely submersed, with opposite lvs. Fls. minute.
N. féxilis Rostk. St. fliform, crespitous, dichotomously branching; lvs. opposite or fasciculate in $3 \mathrm{~s}, 4 \mathrm{~s}$ or 6 s , at the nodes, linear, obscurely denticulate, spreading, 1-veined.-A slender plant, Can. to N. J. and W. States, consisting of tufts of thread-like knotted stems 6 to $12^{\prime}$ long. Lrs. $\frac{1}{2}$ to $1^{\prime}$ long, $\frac{t^{\prime \prime}}{\frac{1}{2}^{\prime \prime}}$ wide, sessilg and sheathing at base. Flowers solitary, sessile, axillary, very small, the fertile ones consisting of an oblong ovary tipped with a filiform style, with 2 to 3 stiguas at summit. Aug. (N. Canadensis Mx. Fluviatilis, Pers.)
$\beta$. frígilis. St. and lvs. rather rigid, the latter mostly opposite and recurved. (Caulinia fragilis Willd.)
2. ZANNICHEL'LIA, Micheli. Horn Pondweed. (In honor of Zannichelli an eminent botanist of Venice.) Flowers axillary, usually both kinds together; of stamen 1; filament clongated; \& calyx monophyllous; corolla 0 ; ovaries 4 or more, each with a single style and stigma, and becoming in fruit an oblong, incurved, subsessile acheminm.-1 Submersed, slender, branched, with entire, linear, scattered leaves.
Z. palústris L. St. fliform, floating; lvs. opposite, linear; anth. 4-celled; stig. entire; ach. toothed on the back.-In pools and ditches, N. States. St. round, smooth, 1 to $2 f$ long, branchiug, leafy. Lvs. grass-like, 2 to $3^{\prime}$ long, sessile. Flowers issuing from axillary bracts, small, 2 together, a sterile and a fertile, the former consisting of a single, naked, erect, yellowish-brown stamen, the latter of 4 to 6 ovaries which are free from the inflated, 1 -sided, 2 to 3 -toothed calyx. JL., Aug.
3. ZOS'TERA, L. . Sea Wrack. (Gr. $\zeta \omega \sigma \tau \dot{\eta} \rho$, a girdle; alluding to its ribbon-like leaves.) Spadix linear, bearing the diclinous flowers in 2 rows on one side; perianth 0 ; of anther ovoid, sessile, opening length wise with confervoid pollen; pistils alternating with the stamens: style bifid; utricle 1 -seeded. -4 Maritime herbs. Stip. united into a slieath.
4. marina L. St. trailing, throwing out tufts of fibrous roots at the joints; branches floating, simple; lvs. alternate, linear, entire, sheathing at base, 1several feet in length; receptacle or spadix linear, flat, pale green, $2^{\prime}$ long, issuing from a cleft in the base of the leaf, covered in front with a double series of naked flowers.-4 Aquatic, growing in the sea on sandy banks and shallows (Maine to Ga.), and is thence washed upon the shore by the waves. like other sea-weeds, it is gathered for manure. Aug.
5. RUP'PIA, L. Ditci-grass. (In honor of Ruppi, a German botanist.) Flowers $\succcurlyeq, 2$ together on a spadix or spike arising from the sheathing base of the leaves; perianth 0 ; stamens 4 , each a 1 -celled, sessile anther; ovaries 4, pedicellate, becoming in fruit 4 dry drupes or achenia.- 4 Herb slender, branching, submersed except the flowers.
> R. marítima L. A grass-like plant, salt water bays and ditches along the coast. Stems several feet long, filiform, branched, floating. Leaves 1-2f long, linear aud setaceous, with isflated sheaths at base, all immersed. The common pedunele is contorted and piral, and by winding and unwinding bears the spadix of naked, green flowers on ue surface of the water as it rises or falls. July.
6. POTAMOGE'TON, Tourn. (Gr. тотaんós, a river, $\gamma \varepsilon i \tau \omega \nu$, near.) Flowers $\psi$, on a spadix or spike arising from a spathe; calyx 4 -sepaled; anthers 4, alternate with the sepals; ovaries 4 ; achenia 4, sessile Hatted on one or two sides; sceds curved or coiled.-Mostly 2f, aquatio
and submersed, only the flowers arising above the surface of the water. Spadix (or spike) pedunculate, 3-10-flowered. Lis. stipulate, par-allel-veined, lower alternate, the upper mostly opposite. Fls. small, greenish.
5 Leaves of two kinds; the floating, oval-elliptleal, corlaceous petiolate, stlpules free from the pectiole, connate; submersed leaves thin, (*)

- Flonting leaves broader than the sutmersed ones. (a)
a Leaves all eomsplenonsly stlpuinte.
a Leaves (the submersed ones) almost destitute opptipcies Nos. $\mathrm{No}^{4} 4$
- Fluating leaves smaller than the andje subinersed ones. $\qquad$
\$ Leaves of one kind only, all growing benenth the water's surtioco. (*) - stipules entirely free from the petlole or leaf. (a)
a Leaves lancerlate, petlolate or mercly sensile.......................................... 6, 7
a Leaves oval or oblong, broul und claspling nc base............................ Nos S, 9
a Leaves linear;--stems evidently compressed more or less...................Nos. 10, 11
-stems terele, very slender.................................... Nos. 12, 13 - St|pules united with tho bleathing base of the leaf................................................... 14, 15

1 P. natans L. Broaid-leaved Pond-weed. Floating lvs. coriaceous, oblong, or elliptic-ovate, acute or obtuse or cordato at base, on long petioles, submersed ones linear-lanceolate, mombranous, rlongated, attenuated to petiolos at base, lowest reduced to mere petioles; stipules connate, distinct from the petiole, elongated; spikes rather dense, shorter than the peduncles; fruit somewhat semi-globous, roughish, more or less carinate at the baek.-A very common species, in slow waters or ponds, N. Eng. to Wis. St. slender, 1 to $3 f$ long, according to the depth of the water, branehed. Upper lvs. 2 to $4^{\prime}$ long. about half as wide ; petioles 2 to $8^{\prime}$, submersed. Spike 1 to $2^{\prime}$ long. Jl., Aug.
2 P. heterophýlus Schreb. Floating lvs. lanceolate or oblong, 5 to 7 -veined, tapering to the petioles, scareely coriaceous, subinersed lvs. long, narrowly linear, membranous, acute, 1 -veined, slightly tapering to the sessile base; stip. nearly distinct, resembling the lvs.; spikes dense, on thickened peduncles; fr. compressed, suborbicular.-Ponds and slow waters, frequent. St. round, slender or filiform, often branched. Lower lvs. 3 to $6^{\prime}$ by $1_{2}^{1^{\prime \prime}}$, remote, upper about 2 to $3^{\prime}$ by $\frac{1}{2}^{\prime}$. Spikes $1^{\prime}$ long, peduncles 2 to $4^{\prime}$. (P. Claytonia Tuckerman.)
3 P. diversifòlius Bart. St. filiform, branching; upper lvs. oval or lance-oval, 5 -veined, on short petioles, lower ones submerged, sessile, filiform, alternate, often densely fascieled, not at all reticulated, obtuse.-Common in pools and ditehes A very slender and delicate species, only tho upper lvs. arising to the surface. These are 6 to $10^{\prime \prime}$ by 2 to $\cdot 4^{\prime \prime}$, acute at each end, on hair-like petioles 3 to $6^{\prime \prime}$ long. Spadices dense, short, 5 to 6-flowered. Jl. (P. setaceum Ph.)-Varies with tho leaves nearly all of either kind.
4 P. hybridus Mx. Floating lvs, elliptic-oblong, coriaceous, scarcely veined, longer than their petioles; subinersed lys. long-linear, thin, sessile; stipules above equaling the petioles, those of the submersed lvs. very short or wanting; spikes cylindric, dense, on short, thickened jub.; fruit keeled on tho back, seed coiled into a ring.-Pools and slow waters, S. ? and W. States. Sts. mostly simple, very slender, 1 to $3 f$ long. Lower lvs. 3 to $5^{\prime}$ long, alternate, upper opposite, 1 to $18^{\prime \prime}$. Spike about 1'. A handsome species.
\$) P. flùitans Roth. Fluating lvs. opposite, oval-lanceolato, coriaceous, acute at each end, shorter than the petioles; submersed lvs. larger than the floating, lanceoiate, sessile, short-acuminate, strongly veined, wavy, thin, not shining, faintly reticulated; stip. large, connate; ped. thickened, cylindric.-In clear, deep waters, N. New Eng. and Can. Sts. simple or branched, several feet long. Submersed lvs. 5 to $7^{\prime}$ long, a third as wide, the floating 2 to $3^{\prime}$ long. Stip. 2 to $3^{\prime}$ long. Spikes $2^{\prime}$ long, rathe: dense-flowered. Aug.
6 P. lúcens L. Lvs. shining, oblong-lanceolate, acuminate, flat, large, the short petioles continuing in a thick midvein; spikes long, cylindric, many-flowered; ped. thickened upward; fr. slightly keeled.-2f Can., N. Eng., \&c. Rivers and lakes. Distinguished for its large leaves which are very pellucid, and, when dry, shininf above, conspicuously cross-veined, 3 to $5^{\prime}$ long, an inch or more wide, each with a lanceolate, donble stipule ahove its base. Spadix $2^{\prime}$ long, of numerous green flowers, on a peduncle 2 or 3 times as long, thick and enlarged upwards. Jn.

7 P. obrutus. Lvs. linear-lanceolate, sessile, rather acute, only the midvein conspicuons, alternate, approximate, the lower stip. wanting; spikes long, pedunculate ; ped. not enlarged upwarls; neh. intlated, margined on the back, beak incurved, both sides conspieuously umbilicate.-A remarkablo species, first found at Lyudon. Vt., since seen southward to Ga.; in slow waters. St. round, slender, smple. Lrs. uniform, 3 to $4^{\prime}$ by 4 to $6^{\prime \prime}$, tapering to the slightly elasping base, the two upper opposite. Spiko dense, 1 $\underline{2}^{\prime}$ long, ped 3'. Seed coiled into a ring us shown by the pits of tho fruit.
8 P. pralongus Wolfg. Lvs. oblong or ovate, obtuse, many-veined, with three stronger veins, all reticulately connected, base amplexicaul ; ped. very long; spiko cylindrical, many-flowered; fr. ventricous, lunate, acutely carinate on the back.Ponds and rivers, Northera States and Can. The plant is wholly subnersed, sending up its spike to the surface on a very long stalk. We have gathered it in Niagara river, growing in depths of 6 or 8 f . July, Aug.
9 P. perfoliatus L. Lvs. cordate, elasping the stom, uniform, all immersed; spikes terminal; fls. alternate; fruit not keeled.-A common species growing in ponds and slow waters, wholly below the surface except the purplish flowers. Stem dichotomous, very leafy, 6-10' long. Leaves altornate, appareutly perfoliate near the base, $1 \frac{1}{2}$ long, $\frac{1}{3}$ as wide, obtuse, pellucid. Spadix ou a short peduncle ( $1-2$ ), few-fic wered. Jl .
10 P. pauciflorus Pursh. St. dichotomous, slightly compressed, filiform; lvs linear, altornate, sessile; fls. few in the spike, ped. short; fruit distinctly crested on the back.-A delieate species, in rivers, \&c. Leaves numerous, obtuse, tapering to the stipulate base, $2-3$ long, a line wide, 3 -veined, of a bright green color. Peduncle an inch long, terminal, bearing 3-5 greenish fls. above the water, but ripening the seeds below. (P. gramineum Mx.)
11 P. compressus L. St. compressed, ancipital, flexuous; lvs. broad-linear, obtuse; spike short, peduncle elongated.-A very distinct species in ponds and rivers. Stem 1-2f long, branching, weak, flattened, green, with sheathing stipules above the nodes. Leaves $3-1^{\prime}$ in length, $2^{\prime \prime}$ wide, closely sessile, remote, the margins perfectly parallel, ending in an abrupt point. Spadix terminal, $\frac{1}{2}-1^{\prime}$ long, on a peduncle 1-2' long, and bearing 5- 25 flowers JI. (P. zosterifolium Schum.)
12 P. pusillus L. St. filiform, flexuous, branched; lvs. linear-subulate, membranaceous, very acute, sessile, not narrower than tho stipules, spikes capitate, few-flowered; fr. ovoid-compressed, umbilicate each side.-Shallow waters, N. Eng. to Ohio and Can. A very delicato species, wholly submersed. Leaves 1 -2' by $\frac{1}{2}^{\prime \prime}$, a little longer than the internodes. Spikes 3-5-flowered, the poduucles $\frac{\dot{x}^{\prime}}{4}$ long. Fruit with sharp pits, as in P. obrutus, and rather intlated.
13 P. Tuckermàni Robbins? St filiform, with capillary branches; lvs. few, all capillary and confervoid, with minute, membranous stipules; spikes $f: w(6$ to 9 )flowered, oblong, on a long, filitorm pedunclo, which is slightly thicker than the stem ; (fruit immature).-In clear water, Uxbridge, Mass. (Ricard) (White Mts., Alleghany Mts. Tuckerman? in Gray's Manual.) An exceedingly delicate species. The loaves taper to the fiueness of cobwebs. Spike $4^{\prime \prime}$ long, the ped. about $5^{\prime}$ long.
24 P. pectinatus (and P. marinus L.) St. slender, branched, striate, flexuous; lvs. numerous and fascicled in the axils, long, narrowly linear, acuminate, on sleathing stipules: spikes cylindrical, the lower fls. remote; ped. filiform, long. -Plant submersed in deep water, bushy and very leafy, N. Eng.? Middle Statesi W. to Wis. (Lapham ?) Leaves 4-7' by (less than) $1^{\prime \prime}$, thin, the midvein scarcely perceptible. Fruit large, purplish, rough, a little compressed, weither carinate, nor umbilicate. Jn.
15 P. Robbinsii Oakes. Lvs. lance-linear, approximate, sheathing the stem with the adnate stipules, lamina auriculate at base, margin minutely ciliate-serrulate; spikes oblong, small and few-flowered; ped. shorter than the leaves.First discovered by Dr. Robbins in Pondicherry Pond, Jefferson, N. H. Since found in many other ponds in N. H., Mass. W. to Ohio. St long, branched, almost wholly enclosed in the sheaths. Lvs. 2 to $4^{\prime}$ by 2 to $3^{\prime \prime}$, very acute, some what crowded.

## Cohort 6, FLORIDEA.

Endogenous plants with the Flowers usually perfect and complete, the perianth double, 3 -parted, the outer often, and sometimes both, green.

## Order CXXXV. ALISMACEE. Water Plantains.

Marsh herbs, with parallel-veined, petiolate leaves and branching peduncles. Flowers perfect or moncecious, with a regular double perianth. Sepals 3, green; petals 3, colored or green; stamens hypogynous. Ovaries 3 or more, separating into as many 1 -seeded achenia.

Genera 9, species 70, distributed in all parts of the world, more common in temperate cllamates. One species of Sagittaria is cultivated for food in Cinina ( S . Sinensis). (Our specimens were revised by Dr. Engelman.)


## SUBORDERS AND GENERA.

I. ALISME.E. Petals white, with a green calyx. Embryo enrved. Leaves mostly with a Iamina. (a) $\quad\left\{\begin{array}{l}\text { Stam 6. Ajisma. 1. }\end{array}\right.$ a Fls. all perfect. $\left\{\begin{array}{l}\text { stam. 9.-24. Ecmin. } 2 .\end{array}\right.$
a Fls. diclinous. Stam. $\infty$...Sagittaria.
II. JUNCAGINE EE. Petals greenlsh, like the sepals.

Embryo straight. Leaves never expanded to a Iamlna. (b)
b Anthers oval. Lvs, radical... Triglocions. 4 b Anth. linear. Loss, cauline. Scnevcilzs iad. 5

FIG. 712. Inflorescence of a Sagittaria, leaf and flowers. ", One of the pistils eniarged. b, The pistil of Alisma cut open, showing the seed and curved entbryo.

1. Alis'MA, L. Water Plantain. (Celtic alis, water?) Flowers $\underset{\text {; ; sepals }}{ }$ 3, persistent ; petals 3 , æstivation involute; stamens 6 ; ovaries and styles numerous, arranged in a circle, forming as many flattened ach-enia.- $4 f$ Acaulescent, marsh herbs, with mostly expanded leaves, and with panicled flowers.
A. plantàgo L. Lvs. all radical, ovate or oval, subcordate, abruptly acuminate; scape many-flowered; fls. verticillate in the panicle; carpels 15 to 20 , ribbed on the back, forming an obtusely triangular whonl.-A common, smooth, handsome inhabitant of pools and ditches. Lvs. resembling those of the common plantain, with about 5 veins running from end to end, connected by cross veinlets. Petioles 8-12' long. Panicle a scape, 1-2f high, with numerous, small, rose-white flowers. Jl., Aug. (A. trivialis and parviflora Ph.)
2. ECHINODO'RUS, Richard, Engelm. (Gr. Exĩvoc, the sea-urchin, סooós, a sack ; alluding to the head of carpels bristly with the persistent styles.)—Flowers $\underset{\sim}{*}$; sepals 3, persisteut; petals 3, astivation imbricate ; stam. $6-\infty$; ovaries and styles $\infty$, imbricated in a head, forming as many flattened, beaked achenia.-Scapo creeping or erect, flowrs verticillate.
1 E. radicans Engelm. Leaves ample, ovate, obtuse, cordate, abour 7 -veined, on long petioles; scape prostrate, running and rooting at the proliferous joints ${ }_{\mathrm{i}}$ fla
elustered at the nodes, on long pedieels; stam. 18-24; leads of carpels ovoid, achenia short-beaked, very numerous (100-200).- 4 Swaups, W. Ill. (Engelmann in Gray's Manual) S. to Ga. (Mettauer) and La. (Hale). Lzs. $5-12 \mathrm{by}$ 3-7', strongly heart-shaped. Scapes several, 2-4f long, producing roots and small leaves as well as flowers at the upper joints. Flowers white, wuch resembling those of Sagittaria. Jn., J. (Alisina, Nutt.)
2 E. rostratus Engeln. Leaves wate, rather acute, cordate, about 5 -veined, the later ones oblong, all long-petioled; scapes erect, much exceeding the leaves, sharply angled; stam. 12; heads of carpels globular; acl. numerous (100), strongly ribbed and beaked.-(1) River swamps, Ill. near St. Louis (Engeln.) S. to Ark. Much smalier than the preceding. Lvs. 1-3' long, petioles 2-4'. Scapes 1-3i. Flowers about half as large as in Sagittacia. (Alisma, Nutt.)
3 E. parvulus Engelm. Dwarf; leaves elliptic-lanceolate, very acute, tapering to a petiole of equal length; scapes erect, 3-6-flowered; pedicels reflexed in fruit; stam. 9 ; heads of carpels depressed-globular: ach. about 20, beakless.-1) Muddy shores, Ill., Mo. to Mich. (Engelm.). Plaut a few inches ( 1 -3 or 4') high, often stoloniferous. Leaves, excluding petiole, less than $1^{\prime}$ long. Fls. about $3^{\prime \prime}$ diameter.
3. SAGITTARIA, L. Arrow-head. (Lat. sagitta, an arrow; from
 als larger, colored, æstivation imbricate; stam. $\infty$; ovaries very numerous, crowded into a head, forming in fruit as many flat, margined, beaked achenia.-Acanlescent marsh herbs, with a milky juice. Lss. commonly arrow-shaped, often lanceolate, linear, or cuen reduced to mere petioles. Scapes with fls. in whorls of 3 s , the lower perfect. Pctals white.
§ Lower (fertlle) pedleels much shorter than the upper (sterlle) ones.................os. 1, 2
8 Fertile pellicels as long as the sterile. (a)
a Fllanents longer than the anthers. Lvs. not sagittate...........................No. 3
a Fllaments very slort,-Leaves lanceolate and linear, mastly....... . ........ios. 4-6
-Leaves oval-obtuse, snglttate at base..........................io. 7
1 S. variábilis Engelm. Lvs. generally sagittate; scapo 12 -angled, upper fs. sterile, on pedicels but twice longer than those of the lower fertile fs.; fil. ylabrous, longer than the anthers; ach. obovate, with a conspicuous, averted beak:-A curious aquatic, conspicuous among the Rushes and Sedges of sluggish waters, Can. and U. S. Lvs. 3 to $10^{\prime}$, the lobes about as long as the lamina, petioles nuch longer. Scape 10 ' to $2 f$, siaple or branched, 3 of the angles prominent. Fils. mostly in 3 s , with ovate, slender-pointed bracts, often dioecious. Petals roundish, showy, wholly white. J., Aug. The leaves are exceedingly varlable. (S. sagittifolia, Ed. 1, \&c., nec. L., from which it differs, according to Dr. Engelmann, in the characters emphasized above.)
, . obtusa. Lvs. large, broadly ovate, sagittate, apex obtuse; flls. dioccious.A large form, Mid., W. and S. States. (S. obtusa Willd.)
$\gamma$. latifolia. Lvs. large, broad-ovate, aeute, with ovate, acuminate lobes.
$\delta$. aracills. Lvs. linear, with linear, long, acute, spreading lobes.
e. pubesoens. Plant pubescent in all its parts; lys. and their lobes ovate.

2 S. heterophylla Ph. Lvs. smooth, linear-lanceolate, rarely some ol them elliptical and sagittato; seape simple, weak; bracts roundish, oltuse; upper ils. sterile, on long pedicels, the lowest whorl fertile, almost sessile; fil. very short; aeh. narrowly ohovate, long-beaked.- Muddy shores, common S. and W. Leaves almost as variable as in No. 1, but the other marks are very distinctive. Stalks if to sereral, ascording to the depth of water. Blades 5 to $10^{\prime}$ in length. Fls. large, 12 to $16^{\prime \prime}$ iiam., white. July.
$\beta$. hun A. Plant rather rigid in habit, erect; lvs. narrowly lanceolnte; aento at apex, acute or obtusish at iase.-Lako shores. (S. rigida Ph.)
$\gamma$. axg istriolia. Lvs. inearly linear, delicate, often floaing as well as the weak, elongated scape.
3 S. lancifòlia L., Mx. Lvs. lance-oblong, acutish, feather-veined, long-tapering at base to a very long petiole; scape tall, brancled; fls. in 3s, ill long-pedi-
ecllate; bracts broad-ovate, short-pointed; fil. hairy, longer than the anthers; ach. obovate-falcate.-River swamps, Conn.? Va. to Fla. and La. (Hale). Stalks stout. $3 f^{\prime}$ or more, aceording to tine depth of water. Leaves thiek and leathery, 8 to 14 , the veius diverging from the midvein, crossed by the veiulets. Fls. white, showy. (S. falcata Ph.)
3. \% Very slender, erect, with nearly linear leaves; braets and sep. seabrous.Lal. to Tex.
4. gramínea Mx. Lvs. ovate-lanceolate, varying to linear, rarely sagittate scape erect, slender, longer than the leaves; lower whorls fertile; all the pedieels slender, equal; filaments short as the anthers; ach. beakless.-In shallow water or mud, common. Lvs. commonly very narrow, attenuate-pointed, 4 to $12^{i}$ or more. Seape 5 to $20^{\prime}$ in height, the pedicels $1^{\prime}$ or less. Flowers small, 8 or $9^{\prime \prime}$ diam., white; stam. few. The forms with laneeovate leaves constitute a well marked variety. (S. sinplex, Ed. 2.)
5 S. pusílla Nutt. Petioles (leaves?) short, linear, obtuse, summits only foliaceous; scape simple, shorter than the leaves; fls. few, fertile one solitary, deflexed; stam. mostly 7.-A diminutive species on muddy banks, N. Y. to Ga. Leaves rarely subulate, an inch or two long, less than a line wide. Scape 2-4' high. Flowers $4-7$, the lowest one only fertile. Aug.
6 S. natans Mx. Lvs. floating, oval-lanceolate, obtuse, 3-veined, tapering to the base, lower ones subcordate; seape simple, few-flowered; lower ped. elongated. In water, Penn. (Muhlenberg) to Car. Scape mostly erect, 3-6' long. Leaves 1-2' long. Flowers few, small, the upper sterile (Elliot).
7 S. uliginòsa Engelm. Los. oval-sagittate, rounded-obtuse, lobes triangular; seapes several, as tall ( $6-10$ ) as the lvs; fis. in pairs, the lower pair (fertile) on thick pedieels, longer than the upper; bracts obtuse; ach. broad-obovate, long-pointed.-St. Louis, perhaps not within our limits.
4. TRIGLO'CHIN, L. Arrow Grass. (Gr. rpíc, three, $\gamma \lambda \omega \chi i \varsigma$, a corner; on account of the 3 -angled fruit.) Sepals and petals concave, deciduons, the former inserted a little below the latter ; stamens 6, very short; anthers large, extrorse; ovaries 1-ovnled; stigmas adnate; fruit clavate, composed of $3-6$ united, indehiscent, 1 -seeded carpels. $-2 f \mathrm{Lvs}$. grass-like, all radical.
1 T. marítimum L. Fruit ovate-oblong, grooved, of 6 united carpels; scape longer than the leaves.-A rush-like plant in salt marshes and ditches on the sea-coast, and at Salina, N.Y., also lake shores, N.Y., Wis. Lvs. linear, semi-cylindric, smooth, thick, 6-12' long, less than a line wide. Scape obtusely angled, simple, 9-18' long, bearing a long raceme of $30-40$ green flowers on pedicels $1-2^{\prime \prime}$ long. Fruit separating into 6 linear carpels, each containing a linear seed. The plant has a sweetish taste, and cattle are fond of it. July. (T. elatum. Nutt.)
2 T. palústre L. Fruit nearly linear, of 3 united carpels; seape scarcely longe. than the leaves.-In marshes, Salina, N. Y. N. to Arc. Am. Leaves very numerous, fleshy, smooth, very narrow. Scape .6-12' high, ending in a racemr with rather remote, very small, green flowers on pedicels $2-3^{\prime \prime}$ long. The siender fruit is attenuated at base, obtuse at apex, grooved and margined, cunsisting of 3 vory slender earpels. July.
5. SCHEUCHZE'RIA, L. (To the Scheuchzers, two brothers, distinguished botanists.) Sepals and petals oblong, acute, persistent; sta. 6, with linear anthers; stiginas sessile, lateral ; ovaries 1 - 2 -ovuled; capsules inflated, compressed, 2 -valved, $1-2$-seeded. $-2 f$ Lis. cauline, linear, sheathing at base.
S. palústris L. A rush-like plant, in swamps, Vt., Penn., to Ill. Root-stock horizonta', fleshy. Stem about a foot high, simple, angular. Leaves semi-cylindric, 4-6' long, in the barren shoots much longer, sheathing at base. Raceme terminal, 5-8-flowered. Flowers yellowish-green, on short pedicels, each axillary to a bract. Stamens large, exserted, erect. June, July.

## Order CXXXVI. HYDROCHARIDACE.E. Frogbits.

Aquatic herbs with parallel-veined leaves and diclinous fis. on a slender-stalked spadix. Perianth regular, 3 to 6 -parted, the inner segments petaloid. Stamens 3 to 12. Ovary adherent to the perianth, 1 to 9 -celled, with 3.6 or 9 large stigmas. Fruit dry or succulent, many-seeded, indehisent. Seeds without albumen.

Genera 12, species 20, native of fresh water in Europe, N. America, E. Indies and N. Ifolland. They appear to possess no active properties.

1. LIMNO'BIUM, Richard. Frogs-mit. (Gr. $\lambda i ́ \mu \nu \eta$, a lake, Bíog, life.) Flowers monœcious, arising from subsessile spathes; of spathe. 1 -leaved, about 3 -flowered, calyx 3 -sepaled, corolla 3 -petaled, petals ob-long-liucar; stanens 6 to 12 , monadelphous; 9 spathe 2 -leaved, 1 . flowered; calyx and corolla as in the $\hat{\delta}$; stamens 6 , subulate rudiments ; ovary 6 or 9 -eelled, becoming a 00 -seeded berry.- $2 f$ Herb acaulescent, in stagnant waters, multiplying by stolons, and with floating lvs. Fls. showy, white, the of on long stalks.
I. Spongia Rich.-In Braddock's Bay, L. Ontario (Sartwell); scarce at the north, common in the south, E. Ky. 1 to Ga. (Feay and La. (Hale). Lvs on long petioles, roundish, obtuse or broadly acute, often cordate, $\mathrm{l}^{\prime}$ to $18^{\prime \prime}$ diam. Ped. of the sterile fls. slender, about $3^{\prime}$ long, of the fertile, thick, about $1^{\prime}$ long, both kinds either together on the same stalk or on different stalks which are connected by the stolons (Dr. Feay). The leaves beneath are purplish and spongy with large cells. Jl., Aug. (Hydrocharis, Bosc. H. cordifolia Nutt.)
2. ANACH'ARIS, Richard. Ditcri Moss. (Gr. àv, an indefinite particle, äzaןts, uncomely.) Flowers polygamous, solitary, from a tubular, bifid, axillary spathe; perianth 6 -parted, colored; ion minute, with 9 oval, nearly sessile anthers; of perianth excessively produced into a filiform tube above the ovary, limb 6 -parted, stamens 3 to 6 , often abortive; style capillary; adherent to the tube of the perianth; stigmas 3 , large ; fruit few-seeded. \&f Smill aquatic herbs, with submersed pellucid opposite or verticillate lvs.
A. Canadérisis Planclon. Lvs. verticillate in $3 s$ and 4 s, lanceolate, oblong or linear surrulate; stig. 2 -lobed.-Resembling a coarse moss, in still waters and bogs. St. filiform, diffusely dichotomous, very leafy. Lvs. 3 to $6^{\prime \prime}$ by (less than) $1^{\prime \prime}$, thin and diaphanous, sersile, obtuse. Fls. ninute, of a dingy white, the slender, hair-like tube 2 to $10^{\prime}$ long, according to the depth of the waters. Stigmas recurved between the segments, crested with glandular hairs. Aug. (Udora, Nutt.)
3. VALLISNE'RIA, Micheli. Eel-grass. (In honor of Anthony Vallisner, a French botanist.) Flowers 3 ; spathe ovate, 2 to 4 parted. of Spadix covered with minute flowers, enclosed in a 3 -parted spathe ; corolla 0. ㅇ Spathe bifid, 1-flowered; perianth elongated; sepals linear ; stigmas 3, ovate, bifid; fruit elongated, cylindrical, many-seeded.- if Submersed. Lus. all radical, grass-like. Scape spiral, very long.
V. spiràlis l. Lus. linear, obtuse, serrulate at the end, tapering at the base, floating.-A curious plant, in slow moving or stagnant witers, U. S. Leaves linear, $1-2 f$ long, about $\frac{t^{\prime}}{\prime}$ wide, the edges thinner than the middle. Scapes several, of the sterile plants short, of the fertile plants very tortuous, 2-4f long when extended, thread-like, thickened at the top, bearing each a a single, white flower at or near the surface. Sepals and petals crowning the ( $1^{\prime}$ ) long, narrow, incurved ovary, which, is balf concealed in the spathe. il, Aug. (V. Americuna Mx.)

## Order CXXXVII. BURMANNIACE 1 .

Small annual herbs with slender, scaly or naked stems and scalc iike, tufted leaves. Flowers perfect, with a tubular, 6-toothed perianth adherent to the ovary. Stamens 3, opposite the smaller teeth (petals), introrse, or 6 and extrorse. Capsule 1 or 3celled, seeds numerous, minute, loose in a membranous testa.
Genera ${ }^{\text {i }}$, apecies 30 , in wet, grassy places in the warm parts of Asla, Africa and America They are said to be bitter and astringent.

1. APTE'RIA, Nutt. (Gr. a, privative, $\pi \tau \varepsilon \rho o ́ v$, a wing.) Perianth bell-tubular, tube longer than the slender teeth, marescent; teeth alternately narrower; capsule globular, wingless, 1 -celled, valves opening first at base ; placentæ parietal ; seeds innumerable, oblong, very min-ute-(b) Herbs apparently leafless.
A. setàcea Nutt. Erect, very slender, with remote, subulate scales, and dividing above into 2 racemes; fls. distant, pedicellate.-Moist, shady woods, Fla. and La. (Hale). St. 4 to 6 f high. Raceme often simple. Coralla 3 to $4^{\prime \prime}$ long, purplish.
2. BURMAN'NIA, L. (Dedicated to one Burmann, a German botamist.) Perianth tube scarcely produced above the ovary, often 3 -winged below, limb with 3 inner teeth much shorter; capsule prismatic, often 3 -winged, cells 3 , with a thick placentæ in the axis; seeds numerous.(1) Leafless.

1 B. biflòra L. St. capillary, simple, with scarcely perceptible bracts, and 1 or 2 , rarely more, small light blue flowers at top, the angles of the tube conspicuously winged.-Grassy swamps in the lower districte, Va. to Fla. and La. St. 2 to $3^{\prime}$ high. Fls. 2 to $3^{\prime \prime}$ long. Oct., Nov.
2 B. capitàta L. St. setaceous, furnished with a few subulate bracts, simple, erect, bearing at top a dense cluster of white fls.; ovary and fruit scarcely winged.Upper districts of S. Car. and Ga. (Bachman), less common aud with smaller fls. than in the last. St. 6 to $8^{\prime}$ high. Sept.

## Order CXXXVIII. ORCHIDACEA. Orchids.

Herbs perennial, with fleshy roots, simple, entire, parallel veined leaves. Flowers very irregular, with an adherent, ringent perianth of 6 parts. Scpals 3, usually colored, odd one uppermost by the twisting of the ovary. .Detals 3 , usually colored, udd one lowest by the twisting of the ovary. Lip (labellum, ie odd petal) diverse in form, often lobed, frequently spurred at base. Stamens $\mathbf{5}$, gynandrous (consolidated with the style), 2 of them or more, rarely 1 of them, abortive or obsolete, the pollen powdery, or coherent in waxy masses. Ovary inferior, 1-celled, with 3 parietal placentæ and innumerable ovules. Fruit capsular, 3 -valved. Seeds numerous and very minute. Illust. in Figs. 29, 37, b, 57, 85, 200, 327, 366.

[^36]
## TRIBES AND GENERA.

5 CYPRIPEDIEA. Anthers 2, fertlle, the 3rd a petal-like appendage ser the stigua. Lip a large, intlated spurless sack. . . . . . . Cypaipkoitm
8 OPIIRYDEAE, se. Anther only 1 , terminal or dorsal on the stigma. (*)

* Lip produced behind into a spur which is free from the ovary. (a)
a Anther erect, terminal ; poliinia 2 , granuiar, petleel'ate nal attached to as many glands on the stigma, which glands ure (b)
b concealed in a pouch (Flowers iarge, rose-colored, lip entire) in
Orchis. 2
b naked and close together (Flowers small, lip entire or toothed) in...Granadenia. 3
b naked and widely seprated (Lij, entire or lobed, on eleft or fringed.) Platanviera. 4
a Anther bunt over the end of the stigma like a lid. Pollinia 4................Tipularia. 5
* Lip not produced into a spur behind, or the spur is alnate to the ovary. (c)
c Llp a large, inflated sack with 2 spur-llke polnts below the apex........ Calypso. 6
c Lip not saccate. Plants brown, leafless, or with ralical leaf. (d)
d Lip hooded, i.e., Its margins involute. Pollinia 8. Fls, expaniling..... Br.fita. 7 d Lip concave, sessile, often with an alnate spur. Pollinia 4 ..Coradromitara. 8 d Lip concave, ralsed on a claw. Pollinin 4. Plant with 1 late leuf... Ablectrins. 9
c Lip not saccate. Plants green and with lenves. (e) e Lip flat. Flowers obscure, in racemes nearly bractless. (f) f Lip entire, dilated; Column minute. (Leaf 1.)................. Mycrostynas. 10 $f$ Lip sagitate or cordate. Column lengthened. Leaves 2....... Lipliaris. 11 f Lip 2-lobed or cleft at apex. Lvs. 2, caullne opposite. .............. Listera. 12 - Lip channeled, recurved. Fls. whitish, in bructed splkes. (g)
$g$ Sepals reflexed. Lil, arched and reeurved, 3 -iobed. . . . . . . . . . . Cranicits, 13
g Sepals erect.-Lip ascending, embracing the colimm. . . ........Spiranturs. 14
-Lip gibbons bereati, pointed at apex. $\qquad$ e Llp bearded or 3-lobed. Stamen lid-like. Flowers showy. (h)
h. Flowers several, purple, with a bearded lip posterlor...........Calopogon. 16 $h$ Flowers witi the lip anterlor (as in the order generally). (k) $k$ Column free from the lip, clavate. Fls. purplish.............. Pogonia. 17 $k$ Column adherent to the tip below. Fls. purple............ Aretionsa. 13 $k$ Columin mberent to the lip. Fls. yellow. On trues....... Epidendrum. 19

1. CYPRIPE'DIUM, L. Lady's Slipper. (Gr. Kítpls, Venus, $\pi \dot{\delta} \delta o v$, a slipper; from the slipper-like form of the lip.) The 2 lower sepals united into 1 segment, or rarely distinet; petals spreading; lip intlated, saccate, obtuse; column terminated by a petaloid lobe (barren stamen) and bearing a 2 -celled anther under each wing.-Fls. large, very showy, distinguished for the large, inflated lower petal or lip; lus. large, plaited, veined.
§ sepals 2, the lower compound of 2 united elther wholly or near the tlp. (*)

* Stem lealy, Flowers 1 to 3, mostiy but 1 , yellow.
-Flowers solitary or several, white or rose-colored.............................. Nos. 8, 4
* Stem a lenfless senpe, 2-lenvell at base. Flower rose-eolored. . ................................. so. s
§ Supals 3 , the 2 lower entirely tistinct. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . No. 6
1 C. pubescens Swartz. Large Yellow Ladies Slipper. St. leafy, lvs. broad-lanceolate, aeuminate; sepals lanceolate; lip shorter than the linear, twist d petals, compressed laterally, convex both above and below; sterilo stamen triangular, acute ; plant pubescent.-Woods and meadows, Can. to Wis., S. to Ga. Sts. usually several from the same root, if or more high. Lis. 3 to $6^{\prime}$ by 2 to 3 , manyveined, clasping at base. Flower mostly solitary. Segm. 4, greenish with purple stripes and spots, tho lower bifid, composed of 2 mited sepals, the lateral 2 to 3' by 3", wavy and twisted. Lip moccasin-shaped, bright-yellow, spotted inside, with a roundish aperture. May, Jn.
2 C. parviflòrum Salish. Smaller Yellow Ladies' Slipper. St. leafy; lvs. lan-ceolate-acuminate; sep. ovate or lance-ovate; lip shorter than the petals, compressed from above and bencath; sterile stamen triangular, acute; plant pubescent.-In low woods and prairies, Can. to Wis. and Ga. (Miss Wyman). More common westward. Plant 8 to 12 ligh, rarely taller, very leafy. Flower a third smaller than in No. 1. Petals 1 to $1^{\prime \prime}$, twisted or not. Upper sep. broadest. Lip evidently flattened on the upper side, convex laterally, dull yellow. May, Ju.

3 C. cándidum Willd. St. leafy; lus. oblong-lanceolate, acute; fl. terminal, solitary; sep. elliptic-lanceolate, acuminate, lower scarcely bitid at apex; petal lance-linear, longer than the laterally compressed white lip; sterile stamens banceolate, obtuse.-Border of woods, prairies, Penn. to Ind. (Plummer), Wis. and Can. St. about If high, simple. Lvs. 3 to $6^{\prime}$ by $1 \frac{1}{2}^{\prime}$, sheathing the stem. Ovary pedicellate. Lip $1^{\prime}$ in length Petals and sepals nemrly 2'. May.-Well distinguished by its sterile stamens as by its color.
4 C. spectábile Sw. St. leafy; lvs. ovate-lanceolate, acuminate; lobe of the column elliptic-cordate, obtuso; sep. broad-ovate, obtuse; lip longer than the petals, cleft before.-A tall, superlo species, found in swamps, Can. to Ky. and Car. Stem thick, 2 feet or more high, hairy. Leaves 6-10' by 2-4', veined, plaited, he ary. Flowers 2-3 on each plant, very large. Lip white, striped with purple, $2^{\prime}$ long, $1 \frac{1}{2}$ broad; upper segment largest, lower one smaller, composed of 2 sepals completely united. Jl.
5 C. acaùle Ait. Scapo leafless, 1-flowered; lvs. 2, radical, elliptic-oblong, rather acute; lobe of the column roundish-rhomboidal, acuminate, detiexed: pet. lanceolate; lip longer than the petals, cleft before.-A beautiful plant, in dark woods, Car. to Arc. Am. Leaves large, plaited and downy. Scape $10-14$ high, with a single lanceolate bract at tho base of the large, solitary flower. Sepals $\frac{1^{\prime}}{2}$ long, the two lower completely united into a broad lanceolate one beneath the lip. Petals lateral, wavy. Lip 2' by $1^{\prime}$, purple, forming the most showy part of the flower. May, Jn. (C. humile Sw.?)
6 C. arietìnum Ait. Ram's Head. St. leafy ; lvs. elliptical, striate-veined; sep. 3, distinct (the 2 lower not united), linear-lanceolate, the upper oblong-ovate, acuminate; 2 lateral pet. linear; lip as long as the petal, saceate, obconie.-In damp woods, Can., Mo., Vt. (Dr. Phelps) to N. Y. and Wis.? Stems usually clustered, flexuous, 8-12 high, lower part sheathed. Leaves 3-5, 2-3' by $\frac{1}{2}-1^{\prime}$, sessile, amplexicaul. Flower mostly solitary, with a leafy bract at base. Segments about equal in length, the upper one as broad as the other 4 together. The singular form of the lip readily suggests the name of this curious plant. May.
2. $\mathrm{OR}^{\prime} \mathrm{CHIS}$, L. (Gr. ovp $\chi$.s, the ancient name.) Flower ringent, sepals and petals similar, some of them ascending and arching over the column; lip turned downwards, produced at base beneath into a spur which is distinet from the twisted ovary; stamen 1, anther 2-eelled; pollinia 2, one in each cell, composed of numerous waxy grains implicated in a cobweb tissue; pedicellate and attached to 2 glauds of the stigma which are contained in one common little pouch. Fls. several, large, bright-colored, in a spike or raceme.
O. spectábilis L. Lvs. 2, vearly as long as the ecape; lip obovate, undivided, crenate, retuse ; segments of the perianth straight, the lateral ones longer; spur clavate, shorter than the ovary, bracts longer than the flower.-This pretty littlo plant is found in shady woods and thickets, among rocks, etc., U. S. and Can. Root fasciculate. Leaves few, radical, ovate, 3-6' long, $\frac{1}{3}$ to $\frac{1}{2}$ as wide. Scape 4-6' high, aeutely angled, with a lanceolate, acute bract and 3-5 large, showy flowers. Segments of the perianth purple, ovate-lanceolate. Lip and spur white or whitish, each about $8^{\prime \prime}$ long. May, Jn.
3. GYMNADE'NIA, R. Brown. Orchis. (Gr. $\gamma v \mu \nu o ́ s, ~ n a k e d, ~ a ́ \delta j i j \nu$, gland.) Anther-cells parallel or converging below; glands of the stigma to which the pollinia are attached naked. Otherwise as in Orchis.
1 G. nívea. St. very slender, lowest leaf long, linear, acute, the others (6 to 12) very much smaller, subulate, bract-like; fls. 20 to 30 , small, in an oblong-cylindric spike; lip (white) oblong, crenulate or wavy, longer than the petals, produced belind into a flliform spur which is nearly twice longer than the ovary; columa very short; pollinia at length naked.-Ga. (Pond) to Fla. and La. (Hale). Root fibrous, producing tuberous corms. St. 1 to 2 f high, leaf 6 to $8^{\prime}$ long, 3 to $4^{\prime \prime}$ wide. Fls. white, very delicate, rather smaller than in Nos. 2 and 3. (Orchis nivea Baldw.)

2 G. tridentàta Lindl. St. slender; lowest leaf linear-ollong or oblanceolate, obtuse, the others 3 or 4, very small and bract-like; fls. 7 to 12 , sessile, in a short, open spike; sep. obtuse, erect-spreading; lip a little longer, truncate and 3-toothed at the apex, produced behind into a slender, often clavellate spur which is longer than the ovary.-In damp woods, Can. and U. S. Root a few thiek tibers. St. 12 to $18^{\prime}$ high, leaf about $6^{\prime}$, bracts $1^{\prime}$ and less. Spike often as wide as long, with small, greenish-white fls. Spur 4 or $5^{\prime \prime}$ long, usually curved. Jı., J. (U. tridentata Willd.)
$\beta$. clavellata has the fis. more diverging and the spur conspicuously elub-shaped.-South.
3 G. integra (N.) St. flexuous, leafy; lover lvs. narrow-lanceolate, acute, upper gradually smaller; spiks densely many-Howered; lip (yellow) ovate, crenulute or somewhat wavy, longer than the broad-ovate, obtuse sepals, shorter than the subulate spur.-Swamps, in pine barrens, N. J. to Ga. and La. Rt. of thickened fibres. St. 12 to $15^{\prime}$ high; with lvs. nearly as long as the internodes. Spiko globular or oblong, with 30 to 50 small, orange-colored fls. Scep. about $1^{\prime \prime}$ long, spur nearly $3^{\prime \prime}$, lip $2^{\prime \prime}$. Ju., Jl. (O. Hava and nigra Nutt.)
4. PLATAN'THERA, Richard. Orcuis. (Gr. $\pi \lambda a \cdot \cdot \stackrel{v}{\rho}$, broad, $i^{\nu} \dot{\theta} \eta \rho a ́$, anther.) Anther cells diverging below, and the two glands to which the pedicellate pollinia are attached widely separated. Otherwise as in Orchis. (Platanthera and Gymnadenia are separated from Orehis by eliaracters purely artificial, and should be reunited with it.)

1 P. obtusàta Lindl. Lf. solitary, oblong-obovate, obtuse; st. bearing the leaf near its base; spike looso; upper sep. broadest; pet. subtringgular; lip linear, entire, with 2 tubercles at base, as long as tho arcuate, acute spur.-Found $\mathrm{ir}_{4}$ muddy ponds and ditches, N. II. (Storrs), N. to Lab. Stem slender, angular, 6-8' high, terminating in a thin spike of about a dozen small, greenish-white flowers. Leaf tapering at base, usually obtuse at tho summit, 2-3' in length, and 1 in breadth, issuing with the stem from $2-3$ radical, sheathing bracts $J$ aly.
2 P. rotundifòlia Lindl. Lf, solitary, roundish-ovate; scape naked; spike fewflowered; bracts obtuso, shorter than the ovary ; sep. and pet. oltuse: lip :3-lobed, lateral lobes subfalcate, middle one obcordate; spur as long as the lip.-Ct., Penn. (Eaton), Can. Scape near a foot high, slemler, without a bract. Leaf 2-4' long, 4 as wide, spotted, sheathing at base. Flowers about a dozen, of a greenishwhite, renumrkable for their broad, 3 (almost 4)-lobed, pendent lip. (O. rotund. Ph.)
3 P. orbiculàta Lindl. Lvs. 2, radical, suborbicular, rather fleshy; seape bractoate; upper sep. orbicular, lateral ones ovate; lip linear-subspatulate, nearly twice as long as the sepals; spur arcuate, compressed, clavate, twice as long as the ovary. - A remarkable plant, not uncommon in old woods and in thickets, Peun. to Can. and W. States. Leaves lying flat upon the ground, 3- $6^{\prime}$ diam., rather inclining to oval or ovato with the apex acute. Scape 1-2f high, sheathed witlia few bracts, bearing a raceme of numerous, greenish-white flowers. Lip 9 to 12" by $1^{\prime \prime}$ or narrower. Spur $1_{2}^{2}-2^{\prime}$ long. Jl. (O. orbiculata Ph.)
4 P. Ebokeri Lindl. Lvs. 2, radical, suborbicular or suboval, fleshy; scape naked; bracts lanceolate, nearly as long as the flowers; upper sepal ovate, erect, lateral ones deflexed and meeting behind; pet. acute, lip lanceolate, projecting acuminate, a little longer than the sepals; spur subulate, areuate, about twice longer than the ovary.-Woods, Can., N. Eng. to Wis. (Lapham), rare. Resembles 0 . orbiculata, but is very distinct. Scape 8-12' high, without a bract below the flowers. Leaves 4-5' long, nearly or quito as wide. Flowers 12-18,
in a straight raceme, yellowish-green, the spur $9-12^{\prime \prime}$ in length. Jn., Jl. ( $a$ Hookeriana, 2d Edit.)
5 P. hyperbòrea Lindl. St. leafy; lus. very erect, acute, lanceolate; spike elongated, many-flowered; bracts linear-lanceolate, acute, longer than the flower; sep. deflexed; petals and lip linear, obtuse, subequal, the latter somewhat lanceolate, and about as long as the pendulous, obtuse spur.-A tall, leafy, variable species, in mountainous woods and open meadows, N. Y. to Micl. and Can. Stems thick, 1 to 3 or even $4 f$ high. Lvs. lanceolate, 4 to $7^{\prime}$ by 1 to $1 \frac{1^{\prime}}{}$. Flowers greenish in shades, nearly white in open situations, forming a long, more or less dense spike. Jl.-A coarser plant than the next, which it often approaches in the more slender variety Huronensis.
6 P. dilatàta Lindl. St. slender; lus. lance-linear and linear, acute; spike manyflowered, virgate; bracts lance-linear, about as long as the flowers; upper sepal ovate, obtuse, the lateral narrower and spreading; lip linear, entire, obtuse, dilated and rhomboid at base, about equaling the petals, and a littlo shorter than the obtuse, incurved spur, which is longer than the ovary.-Swamps, N. States (rare) and Can. More slender and delicate than the last, $10^{\prime}$ to 2 f ligh. Lvs. often narrow and grass-like 6 to $10^{\prime}$ long. Fls. 10 to 50, pure white, varying to greenish. Spur about 4" long. Jl. (O. dilatata Ph.)
7 P. bracteàta Torr. St. leafy; lvs. oblong, obtuse, upper ones acute; spike lax ; bracts 2 to 3 times as long as the flowers; sep. connivent, ovate; petals linear, erect; lip linear-cuneate, truncate, 3-wothed at the end, the middle tooth small or obsolete; spur short, inflated, obtuse.-A small, green-flowered orehis, in shades. St. 6 to $9^{\prime}$ high. Lvs. about 3,18 to $30^{\prime \prime}$ by 6 to $12^{\prime \prime}$, upper ¿racts as short as the flower. Spikes 2 to $3^{\prime}$ long. Fls. yellowish-green. Lip as long as the ovary, 3 times as long as the sack-like spur. Can. to Va., W. to Ill. Jl., Aug. (Peristylus Lindl.)
8 P. flàva Gray. St. leafy, lower lvs. oblong, acute, upper lanceolate, acuminate; spike rather dense, cylindric ; bracts longer than the fls.; lip oblong, obtuse, with a tooth each side at base; palate with one tuberculate tooth; spur filiform, rather shorter than the sessile ovary.-In alluvial soils. North and South. St. Hexuous, 12 to $18^{\prime}$ high. Lvs. about 3, with long sheaths, 3 to 6 or $7^{\prime}$ by $\frac{3}{4}$ to $2^{\prime}$, tapering to an acute summit. Fls. in a long, thin spike. Sep. short, orate, green. Petals yellowish, drying brownish. Upper braets about as long as the flowers, lower one 2 or 3 times as long. The tuberele of tise lip is a remarkable character. Jn. (O. Hava L. O. herbiole and fuscescens Pl. O. bidentata Ell.)

9 P. cristata Lindl. Crested Orchis. Slender, lower lvs. lance-linear, very acute, the upper gradually reduced, linear, acuminate; spike oblong, densely co-flowered; sep. and pet. roundish ( 1 to $2^{\prime \prime}$ long), the latter crenate; lip oblong, pimately fimbriate, nearly as long as the spur which is half as long as the slenderleaked ovary.-Swamps, N. J. to Ga. and La. A delicate, yellow Orchis, 18' to 2 f high. Lvs. 6 to $10^{\prime}$ long. Fls. quite small, the sep. and pet. scarcely more than $1^{\prime \prime}$ long, spur 2 to $3^{\prime \prime}$. Jn., Jl.
10 P. ciliàris Lindl. Yellow Fringed Orchis. Lower lvs. lanceolate; spike oblong, dense, with numerous large fls. ; bracts shorter than the ovary; lip. ob-long-lanceolate, deeply fringe-ciliate, twice longer than the linear, notched petals; spur longer than the slender-beaked ovary.-Delicately beautiful, with bright orangecolored fls., in swamps, Can. and U. S., not common. St. about $2 f$ high. Lvs. sheathing at base; lower ones 3 to $5^{\prime}$ long, rapidly diminishing upwards. Sep. roundish, obtuse, concave. Petals linear, very small, incised at the summit; the lip uarrow, lanceolate, conspicuously fringed, $4^{\prime \prime}$ long. Spur $1^{\prime}$ in length. Jl., Aug.
11 P. Blepharigldttis Lindl. White Fringed Orchis. Lower lvs. lanceolata, channeled; spike oblong, dense; bracts linear, acuminate, shorter than the white flowers; petals spatulate, dentate at apex; lip lanceolute, ciliate, as long as the upper sepal, spur much longer than the long-beaked ovary-In swamps, N. Y. to Car., resembing the last species, but distinguished, at least, by the color of its tls. which are of a pure white. St. 1 to 2 f high. Flowers fewer than in tho last. Sepals roundish-oblong, lateral reflexed. Lip fringed in the middle, $2^{\prime \prime}$ long. Jn., Jl.

12 P. lácera Gray. Ragaed Orcuis. Lower lvs. oblong, obtuse, upper ones narrow, acuminate; bracts longer than the flowers; sep. retuse ; pet. emarginate; lip 3-parted, segments cuneate, capillaceous-multifid; spur .iliform, cluvate, as wng as the ovary.-Swamps and meadows, Can. to Car. Stem 1-2f high, smooth, slender. Leaves few, $3-6^{\prime}$ by $\frac{1}{2}$ to $1^{\prime}$, mostly acute. Flower numerous, in a long, loose spike, of a greenish-white, not showy. Sepals ovate. Petals oblonglinear, entire, lip reflexed, very deeply laciniate. Readily distingiushed from the following by its more slender habit, greenish flowers, and the entire (not fringed) petals. July.
13 P. leucophæ̀a N. White-flowered Prairie Orchis. St. leafy; lvs. lanceolate, tapering to a narrow, obtuse point, channeled; bracts shorter than the ovaries ; rac. oblong. sep. roundish-oblong, acutish; lateral petals obovote, denticulate; lip 3-parted, Habelliform, segments deeply fimbriato; spur subulate-clavate, curved, twice as long as the ovary.-Wet prairies, W. States Stem 1-3f high. Leaves $2-6^{\prime}$ long. Raceme about 12 -flowered. Sepals and spur yellowish, petals white. Ovary curved, $1^{\prime}$ long.
14 P. Psycòdes Gray. Purple Fringed Orcmis. Lower lvs. lanceolate, diminishing upwards; lip 3 -parted, scarcely longer than the petals, the segments cuneiform, eiliate-fimbriate; lateral pet. ovate, erose-crenulate or slightly fringed, spur filiform, elavate, longer than the ovary, common in meadows, Can. to Ga., W. to Wis. Stem $1 \frac{1}{2}-2 \frac{1}{2} \mathrm{f}$ high, smooth, slender. Leaves $3-6$ long. Flowers showy, numerous, in a terminal, cylindric spike, light purple. Lip somewhat longer than the petals, its 3 spreading segments very veiny and sparingly bristle-cleft. Spur an ineh in length. Jl. (0. fimbriata Ph. Bw. O. ineisa \& fissa Muhl.)
15 P. Bigelòvii. Large Fringed Orciis. Lower lvs. oblong, oval, obtuse, upper ones very narrow; bracts shorter than the ovary; rac. oblong; lip dependent, twice as long as the petals, 3 -parted, the segments fun-shaped and fimbriate, the middle one largest, with connivent fimbrie; luteral pet. fimbriate; spur ascending, elavate, longer than the ovary.-A superb plant, considered the most beautiful of the genus, in wet meadows, Can. to Penn. Stem 2-3f high, thiek, hollow, with several sheathing bracts at base. Leaves 2 or 3 principal ones, 4-7 by $1-2^{\prime}$, upper ones linear, an inch or two long. Flowers $1^{\prime \prime}$ rple, in a terminal raceme, $3-6^{\prime}$ long. Middle segm. of the lip nearly semicircular, twice as long as the lateral ones. June. (P. fimbriata Lindl. O. grandiflora Bw.)
16 P. peramcena Gray. St. tall, leafy; lvs. laneeolate and lanee-linear; bracts nearly equaling the ovary; sep. roundish-ovato; lateral petals dentieulate; lip 3parted, divisions cuncifo m, dentate, middle one 2 -lobed; spur tiliform, clavate at end, curved, longer than tho ovary.-A large and showy species in marshy grounds, Penu. to Ind. and southward. Stem slightly winged. Leaves 4-6' long. Fls. violet-purple, large, $20-50$, in a terminal spike. Ovary $1^{\prime}$, and spur 1 la' $^{\prime}$ long. June, July. (P. fissa Lindl.)
17 P. Michàuxii. St. very leafy; lower lvs. elliptic-oval, acute, upper much reduced, lanceolate: spike few-flowered, loose; lip 3-parted into long linear setaceous segments; petals 2 -parted, lower division linear-setaceous; spur near twice longer than the ovary.-Pine barrens, S. Car. to Fla. (Chapman) and La. (Hale). Plant 12 to $16^{\prime}$ high. Lvs. about $3^{\prime \prime}$ by $1^{\prime}$. Spur filiform, clavellate at end, near $2^{\prime}$ long. Fls. rather distant, white. Aug.-Oct.
18 P. rèpens. St. very leafy, from a creeping rhizome; lvs. all linear-lanceolate, elongated, lower bructs longer than the flowers; spike closely many-flowered; lip 3parted into setaceous segments; petals 2 -parted, lower segment setaceous; sjur recurved, scareely longer than the ovary.-Borders of ponds in pine barrens, S . Car., Ga. to La. (Hale.) Strikingly similar to the last, yet strikingly distinct, $12^{\prime}$ to $18^{\prime}$ high. Flowers greenish yellow, about half as large, spur about half an inch long, filiform. Lus. 5 to $8^{\prime}$ long, tapering to a very acute point. Aug., Sept
19 ? P. quercícola. Root epiphytic, creeping ; lvs. all cauline, lance-ovate, acute, rounded at base; petioles sheathing the stem ; spike dense, few or many-flowered; fls. small, ringent, sep. and pet. ovate, obtuse; lip spatulate, free from the column, slightly recurved; spur saccate, scarcely as long as the lip, half as long as the ovary.-Chiefly growing in the rough bark of oaks, Fla. (Chapman) to La. (Hale).

Plant 3 to $10^{\prime}$ high with 2 to 20 flowers. Lvs. 6 to $18^{\prime \prime}$ long, thin, the sheath half searious. Sep. about $1 \frac{1}{2}$ " long.-Habit quite unlike any of the foregoing species. (It is Goodyèra quercícola Lindl, and to be transferred.)
5. TIPULA'RIA, Nutt. (Tipula, the crane-fly ; from the fancied resemblance of the flowers.) Sepals spatulate, spreading ; petals lancelinear, lip sessile, 3 -lobed, middle lobe linear, much the longest; spur filiform, very long; column wingless, free ; anther operculate, persistent; pollinia 4, parallel.-Corms several, connected by a thick fiber. Lf, solitary. Fls. without bracts.
1 T. díscolor Nutt. A slender, green-flowered plant, resembling a Corallorhiza, growing in pine woods, Vt., Mid. States to Ga. Rare northward. Lf. petiolate, ovate, plaited, smooth, and longitudinally veined 2 to $3^{\prime}$ long. Scape 10 to $15^{\prime}$ high, bearing a raceme of many small, greenisb, nodding fis. Spur nearly twice as long as the ovary. Mannor of growth similar to that of Aplectrum. Jl.
6. CALYP'SO, Salisb. (Named for the goddess Calypso, from $\kappa a \lambda v i \pi \tau \omega$, to conceal.) Scpals and petals subequal, ascending, secund; lip inflated, large, 2-pointed or spurred beneath near the end; column petaloid; pollinia 4.-Scape 1 -flowered, 1 -leafed, arising from a corm.
C. borealis Salisb. A beautiful and interesting plant, in cold mossy bogs, Vt., N. N. Y., Can., but very rare. Scape 6 to $8^{\prime}$ high, bearing a single large flower at top and sheathed with several bracts. Lf. broad-ovate, smooth veined, 1 to $2^{\prime}$ long. Fl. near the size of Cypripedium, variegated with purple and yellow, the lip its most conspicuous part, bearing 2 projecting points beneath the apex. May.
7. BLETIA, Ruiz et Pav. (Named for Luis Blet, a Spanish botanist.) Petals and sepals distinct, nearly equal ; lip sessile, cucullate by its induplicate side-lobes, spurless (in our species); column free; pollinia 8, in pairs, waxy, each pair pedicellate.-Sts. or scapes simple, arising from globular corms and bearing a raceme or head of showy fls.
1 B. aphylla Nutt. Leafless; scape tall, terete, bearing 3 to 5 short, sheathing remote bracts; racemo long, loose, with ovate, acute, spreading bractlets; fls. many, much louger than their pedicels; lip divaricately veined; spur none.-Car. to Ky., Fla. and La. A singular plant, in the borders of swamps, 15 to $30^{\prime}$ liggl, the thick stem tapering above. Sheaths about half an inch long. Sep. (brownish purple) and pet. (yellowish brown) $8^{\prime \prime}$ long. Lip 3 -lobed, with 5 broad plaits or folds. Aug., Sept.
2 B. verecúnda H. K. Lvs. all radical, broadly lanceolate, plaited and prominently veined; scape; scape tall, bearing a many-flowered raceme; petals connivent ; lip with divaricate veins and folds, the side-lobes narrowed towards the apex; the middle crispate, emarginate, broader than long; spur none.-Ga. and Fla. (Pursh.). Common in the W. Indies. Scape 2 to $3 f$ high. Fls. purple, large and showy. Jn., Jl.
8. CORALLORHI'ZA, Brown. Coral-root. (Gr. кopád $\lambda \iota o \nu$, coral, $\dot{\rho i \zeta a}$, root; its branched roots much resemble coral.) Sepals and petals nearly equal, converging; lip produced bchind; spur short and adnate to the ovary, or none; column frec; pollinia 4, oblique (not parallel), free.-Plants leafless, simple, of a brown color, arising from coralline roots, sheathed with bracts and bearing a raceme.

[^37]1 C. multiflòra Nutt. Scape many-flowered; lip cuneate-oval, spotted; 3-parted, the middle lobe recurved, lateral ones short and ear-like ; spur conspicuous, adnate; caps elliptic-obovoid, pendulous.-In woods, growing on the roots of trees, $\mathbf{N}$. Eng. and Mid. States. Root coralline. Scape 10 to $15^{\prime}$ high, leafless, brownish-
purple, sheathed with a few bracts. Fls. larger than in the other specles, 15 to 20 , erect, spreading, in a long raceme. Lip showy, 3 to $4^{\prime \prime}$ long, white, sprinkled with purple spots. Spur yellowish, conspicuous, but short and adnate to the ovary. Jl.
2 C. odontorhiza Nutt. Lip undivided, oval, obtuse, crenulate, spotted; spur none; capsule oblong or subglobous.-A singular plant, with no leaves or creen herbage, inhabiting old woods, Can. to Car: and Ky. The root is a collect-un of small, fleshy tubers, articulated and branelied muca like coral. Scape 9-14' high, rather fleshy, striate, smooth, invested with a few long, purplish-brown sheaths. Flowers 10-20, in a long spike, of a brownish-green. Lip white, generally with purple spots. Capsules large, reflexed, strongly ribbed. JI., Aug.
3 C. innàta R. Brown. Scape few-flowered; lip oblong, angularly 2 -toothed towands the base, spotless, deflexed above; spur nono or obsolete; caps. elliptic-obovoid, reflexed.-Rich damp woods, N. States and Can., rare. Scape not bulbous at base, 5 to $8^{\prime}$ high. Fls. 5 to 10 , dull purple, with a white lip. May, Jn.
4 C. Macréi Gray. Scape many-flowered; fls. large, on very short pedicels; lip oval, obtuse, 3-nerved, entire above, obscurely auricled at base; spur none.-"Canada, along tho great Lakes." Also? Northern N. H. Plant 10 to 16 high. Sep. and and pet. $6^{\prime \prime}$ long. Caps. reflexed, oval, $6^{\prime \prime}$ long.-Our specimens from Nor. N. H. are $18^{\prime}$ high, 20 -flowered, agreeing with Dr. Gray's description as far as we can jadge by the fruit.
9. APLEC'TRUM, Nutt. Adam and Eve. Putty-root. (Gr. a, $\pi \lambda \tilde{\eta} \kappa \tau \rho o v$, a spur; the lip being without a spur.) Sepals and petals distinct, nearly equal, converging; lip unguiculate, 3 -lobed, obtuse, middle lobe crenulate, palate ridged; spur none; column free, anther a little below the apex; pollinia 4, oblique, lenticular !-Scape and raceme as in Corallorhiza, but arising from a globous corm after the single, large, coriaceous, biennial leaf.
A. hyemale Nutt. A fine plant in woods, Can. to Fla., rare. Rather frequent westward. The corms aro near 1' thick, composed of strongly glutinous matter, and connected by a thick fiber. A new corm is produced annually, in advance of the old, which dries up the second or third year. Leaf elliptic or ovate, 3 to $5^{\prime}$ long, many-veined, twice longer than the petiole, arising lato in the season from the new corm, remaining through tho winter, until the scape (12 to $18^{\prime \prime}$ high) arises by its side. Sheaths brownish, 2 or 3 . Ferianth brownish, $6^{\prime \prime}$ long. Caps. pendulous, $1^{\prime}$ long. May.
10. MICROS'TYLIS, Nutt. (Gr. $\mu \iota \kappa \rho o ́ s, ~ l i t t l e, ~ \sigma \tau v \lambda o ́ s, ~ s t y l e ; ~ a l l u d i n g ~$ to the slender column.) Scpals spreading, distinct; petals filiform or linear, spreading; lip sessile, concave, spreading, hastate or bidentate at base, not tubercled; column minute, with 2 teeth or lobes at the summit; pollinia 4, loose, cohering by pairs in each cell.-Erect from tuberous bulbs, with 1 or 2 lvs. and small, racemed fls.
1 M. ophioglossoìdes Nutt. Lf. solitary, ovate, amplexicaul; st. 5 -angled; rac. short, obtuse; pelicels much longer than the flowers.- A small plant, in woods, \&c. Can. and N. States. Stem 5-9' high, with a single leaf a little below the middle. The leaf is rather acute, smooth, ovato or oval, about $2^{\prime}$ in length, 1 in width. At the base of the stem is an abrupt sheath. Fls. whitish, minute, numerous, in a terminal raceme an inch or more in length, dense at top, often abortive. Pedicels about $4^{\prime \prime}$ long. Jn. (Malaxis, Mx.)
2 M. monophyllus Lindl. Lf. solitary, ovate, sheathing at base; rac. elongated, many-flowered, pedicels about as long as the flowers; bracts minute; sep. acute, spreading; lateral petals reflexed, linear; lip triangular-hastate, cucullate, acuminate with a recurved point.-Cold mountain swamps, N. Eng. to Penn., rare Stem 2 to $6^{\prime}$ high, 3 -angled, with a snbspicate raceme of 20 to 40 small, greenish fls. Jl. (Malaxis, Willd. Ophrys, L.)
11. LIP'ARIS, Rich. Tway-blade. (Gr. $\lambda l$ tapós, elegant, shining; a term characteristic of the leaves.) Sepals and petals distinct, sublinear, spreading or deflexed; lip spreading, tlat, ascending, often exteterior; column winged; pollinia 4, parallel with each other, without pedicels or glands.-Erect from tuberous bulbs, with about 2 lvs , and a laceme.
1 L. lilifolia Rich. Lvs. 2, ovate-lanceolate; scape triangular; petals filiform, retlexed; lip larye, wedge-obovate, abruptly cuspidate at the broad end.-Damp woods, Can. to Car. W. to Wis. Lvs. radical, 3 to $4^{\prime}$ 'long, rather acute, tapering into a sleathing base. Scape about $6^{\prime}$ high. Fis. 10 to 20 , in a terminal, rather showy raceme. Pedicels near an inch in length. The 3 sepals greenish-white, linear, 2 upper petals capillary, yeliowish-white. Lip $6^{\prime \prime}$ long, $4^{\prime \prime}$ wide, purpletriuslucent. Jn. (Mnlaxis lilifolia. Sw.)
2 L. Lœesèlii Rich. Lus. 2, ovate-oblong, obtuse, keeled, shorter than the fewflowered racemes; scape angular; lip oblong, mucionate incurved, wavy; sep. and pet. linear, subequal.-About half as large as the preceding, in moist meadows aud fields, Can. N. Eng. to Penn. and Wis. Lus. 2 to 3 ' long, about $1^{\prime}$ wide, obtuse or acute, sheathing at base. Scape 5 to $5^{\prime}$ high. Fls. about 6, appressed to the rachis, in a thin raceme. Pedicels about 2 in length. Lip 2" long. Sepals and pet. greenish-white. Ovaries clavate, as long as the pedicels. Jn. (Malaxis Correana Bart.)
12. LIS'TERA, R. Brown. Tway-blade. (Named for Dr. Martin Lister, an English naturalist.) Sepals and petals somewhat equal, epreading or reflexed; lip usually pendulous, 2 -lobed, or 2 -cleft; column wingless, the beak rounded; anther dorsal, ovate; pollen powdery.St. 2-leaved above the middle, with a raceme. Lis. opposite.
1 L. cordàta R. Brown. Lrs. roundish, subcordate, acute; rac. few-flor pedicels the length of the ovary; lip linear, 2 -toothed at base, deeply bific divarieate, linear segments; column very slort.-Root fibrous. St. 4 to $8^{\prime}$ high, furrowed. Lvs. 8 to $10^{\prime \prime}$ diam,, sessile, about half way up the stem. Fls. minute, greenish-purple, 10 to 15 , in a short raceme. A delicate little plant, in woeds and sphagnous swamps, among mountains, \&c., N. States, and Brit. Am. Jl., Aug.
2 L. convallarioides Hook. Lvs. roundish-ovate; rac. few-flowered, loose, pubescent; sep. ovate-laneeolate; lip. cuneate-spatulate, twice as long as the sepals, 2 -toothed at base, with 2 roundish lobes and an intermediate minute one at the apex; column elongated.-Car. to Arc. Am. Root fibrous. St. very slender, 5 to $10^{\prime}$ high, sheathed with a few bracts, bearing the 2 lvs. above the middle. Lus. 1' or more long, nearly as wide. Fls. small, the broad, obcordate lip about 4" long, purplish. May.
3 L. pubéscens Nutt. St. pubescent, leafless; lvs. all radical, ovate, acute; fls. in a raceme; lip 2-lobed, the other segments connivent, about as long as tho lip; caps. clavate.-Pine barrens, Car. and Ga. Fls. greenish-white. Jn., Jl.-We have seen no specimen. Is it a Cranichis?

- L. australis Lindl. Lvs. ovate; fls. minute, puberulent, on pedicels twice longer than the ovary, in a loose, slender raceme; lip linear, cleft into 2 linearsetaceous segments, 3 or 4 times longer than the sepals.-Swamps, N. Jer. to Ga. May, Jn.

13. CRAN'ICHIS, Swartz. (Gr. kpávos, a helmet?)—Sepals spreading or reflexed; lip narrow, entire, arched; column straight, bearing the anther on the back, parallel with the style; pollen farinaccous.Lvs. nearly radical. St. bracted, bearing a slender spike. Fls. obliquely cernuous.
C. multuflòra Ell. St. slender, with a few sheathing bracts, pubescent above; lvs. ovate-lanceolate, acute, on short, sheathing petioles near the base; spike manyslowered, rather boose; sep. pubescent, lanceolate, mostly retlexed; petals liuear,
counivent and curved upwards, lip recurved almost to a half circle, channcled, its base embracing the column.- Sandy soils, S. Ga. Fla. to La. (Described from an imperfeet specimen resembling a Spiranthes.) St. 10 to $20^{\prime}$ high. Lvs. 1 to $2^{\prime}$ long. Perianth scarce $5^{\prime \prime}$ long, greenisl-white. Scpt., Ott.
14. SPIRAN'THES, Rich. Ladies' Tresses. (Gr. $\sigma \pi \varepsilon i \rho o v$, a wreath; sc. the twisted spike.) Perianth ringent; lower sepals oblique and including the base of the lip; upper sepal connivent with the petals; lip oblong, channeled, parallel with the column, and with callons processes at base; column curved, stigma ovate, rostrate, becoming bidentate at apex; anther dorsal ; pollinia 2, cach 2-lobed, powdery.St. scape-like, bearing many white tls. in an oblique, spiral row.

* Spike with the rachis twisted, and the llowers in one moderately twisted row......Now, 1, 2
* Spike with the rachis stralght but the dlowers la a dense spiral all aromil..................s. 3, 4

1 L. gràcilis Bigelow. Slender Lamies' Tresses. Lvs. all radical, ovate or oblanceolate, fugacious; seape with remote slicailis; fls. in a singlo row, whieh is moderately spiral; lip oblong-spatulate, crenulate-wavy at the recurved tip, the callosities distinct; plant nearly glabrous.-A very delicate plant, not uncommon in old woods, Can. and U. S. Scape very slender, 8 to $12^{\prime}$ high. Lvs. close on the ground, 1 to $2^{\prime}$ long, contracted to a petiole, usually withering before the flowers appear. Fls. white, fragrant. Rachis twisted more than the row of flowers, but in the opposite direction. J., Aug.
2 L. tórtilis Ph. Tall, slender; les. mostly at base; long and linear; the cauline distant and sheathing; bract-liko; fls. in a singlo row, moderately twisted, on a twisted rachis; perianth elongated ( $5^{\prime \prime}$ ); lip oblong, aeute, pinnately lobed, lobes crenulate; plant more or less pubescent above.-Grassy plains, Car. to Ala, and Fla. St. 2 to 3 ff high, stouter thata in S. gracilis. Lvs. 6 to $10^{\prime}$ long, 2 to $5^{\prime \prime}$ wide. Spike 3 to $5^{\prime}$ long. Jn. Jl.
3 S. cérnua Ricl. Lvs. linear-lanceolate, the lower elongated, the cauline gradually smaller; spike dense-flowered, thick, oblong, tho flowers oblique and cernuous; lip oblong, obtuse, wavy and crenulate, recurved, longer than the petals ; plant pubescent above.-Can. and U. S., common in meadows, \&e. St. 9 to 18' or more, somewhat leafy. Lvs. 3 to 6 to $0^{\prime}$ long, 3 to $6^{\prime \prime}$ wide. Spike 1 to $3^{\prime}$ long. Fls. large for the genus, fragrant. Perianth 4 to $5^{\prime \prime}$ long, cream-white. Aug.-Oct.
4 S. latifolia Torr. Les. nearly radical, oblong or linear-lanceolate, 3 to 5 -veined; st. with 2 or 3 sheathing bracts; fls. (small 3 to $4^{\prime \prime}$ ) in an oblong, dense spiko which is somewhat twisted; lip oblong, obtuse, crenulate-crisped on the margin. about 5-veined, callosities adnate; plant quito glabrous.-In moist grounds, Ca.. to Penn. $\Lambda$ low plant, often concealed in the grass, 4 to 8 ' high. Lvs. 3 or more, 2 to $4^{\prime}$ long, often obtusish. Fls. rather larger than in No. 1, white, the lip yellowish, with green lines. Jn., Jl.
15. GOODYE'RA, R. Br. Rattlesnake Plantain. (Named for John Goodyer, an obscure English botanist.) Perianth ringent; calyx intlated, upper sepals with the petals vaulted, the two lower sepals placed beneath and including the saccate, entire lip, which is without callosities and abruptly acuminate and reflexed at apex; anther on the back of the free column; pollinia 2, composed of angular grains.Bracted scapes arising from crecping rhizomes, with radical, ovate lvs. and a downy spike of small white fls.
1 G. repéns R. Br. Lvs. ovate-lanceolate, obscurely reticulated with white, lip ovate, with an oblong, obtuse acumination; column acutely 2 -horned at the summit; spike secund or slightly twisted, minutely pubescent. Rocky mountain woods, Can. to Car. St. slender, 5 to $8^{\prime}$ high, bearing a spike 2 to $3^{\prime}$ long. Lus. 9 to $12^{\prime \prime}$ in length, curiously netted with white lines, but less so than the next (which is scarcely distinct from this). J.., Aug.
2 G. pubéscens R. Br. Lus. ovate, and conspicuously reticulate with white;
lip roundish-ovate, with a narrow, abrupt, recurved point; column rounded and obscurely 2 -toothed at apex; spike dense, with the fls. spirally arranged, pubes-cent.-Woods, Can. and U. S., with its several lvs. radical and singularly mottled with white and dark green. St. 6 to $12^{\prime}$ high. Lrs. 1 to $2^{\prime}$ long, contracted into a short, winged petiole. Spike 2 to $4^{\prime}$ long. Perianth greenish, about $2^{\prime \prime}$ long, nearly as wide.-Jn., Jl.
16. CALOPO'GON, Brown. Grass Pink. (Gr. кaдós, beautiful, $\pi \omega \gamma \omega \nu$, beard; in allusion to the bearded lip.) Sepals and petals similar, distinct; lip on the upper side of the flowers (the ovary not twisted as in other Orchids), unguiculate bearded; column free, winged at the summit; pollen angular.-Corm bearing a grass-like lf., a naked scape with several showy fls.
C. pulchéllus Br. Lf. radical, linear-ensiform, veined; scape few-flowered; lip erect, narrowed at base, with an expanded border and a concave, crested disk.A beautifui plant, in swamps and damp meadows, U. S. and Can. Scape slender, 10 to $20^{\prime}$ high, with a long leaf ( 8 to $12^{\prime}$ by $\frac{1^{\prime}}{2}$ ) sheathing its base. Fls. 3 to 8 , large, purple, remarkable for their apparently inverted position; lip expanded at apex, spatulate, crested with white, orange and purple clavate hairs, and on tho upper side of the flower, while the column is below! Jn., Jl. (Cymbidium Willd.)
17. POGO'NIA, Juss. (Gr. $\pi \omega \boldsymbol{\sigma} \boldsymbol{\omega} \nu$, beard; in allusion to the bearded lip.) Perianth irregular, sepals and petals distinct; lip sessile or unguiculate, cuculiate, bearded inside; column wingless, elongated, free ; pollinia 2, farinaceous.-Habit various. Lvs. 1 or more. Fls. purple.
Scpals about equal, and simliar to the petals, light purple. Lip scarcely lobed........ Nos. 1, 2 § Sepais much longer than, and unlike the potals, dark brown. Lip 3-lobed.............. Nos. 3, 4
1 P. ophioglossoides Br. Rt. fibrous; St. furnished with an oval-lanceolate leaf and a foliaceous bract near the single flower; sep. and pet. about equal; lip. fim-briate.-An interesting plant, much taller than the bulbous Arethusa, found in swamps and muddy shores, Can., N. Eng. to Car. and Ky. The stem is very slender $9-16^{\prime}$ high, with 2 remote leaves, the one placed about midway, 2-3' long, lanceolate, acute, sheathing at tho baso; the other (a bract) much emaller, situated near the flower. Flower large, nodding, pale purple. Lip long as petals and sepals ( $3^{\prime}$ ) June. (Arethisa L.)
2 P. verticillata Nutt. Lvs. 5, lance-oval verticillate; fl. solitary, the 3 outer petals very long, linear, inner ones nearly thrice shorter, lanceolate, obtuse; lip 3lobed, the middle lobes undulato.-Swamps, Can. to Ga. (Mr. Wm. Jones), common. Stem 8-12' high, with a whorl of leaves near the top and a flower 1-2' above it. Leaves $1 \frac{1}{2}$ long, $\frac{1}{2}$ as wide, airuptly acuminate. The flower is romarkable for ite se iais being above $2^{\prime}$ long, very narrow, and of a greenish-brown color. Lip crested in the middle. July. (Arethusa Willd.)
3 P. pendula Lindl. Turee-birds. Rt. tuberous; st. leafy, about 4-flowered at the top; lvs. clasping, ovate, alternate; fls. axillary nodding ; lip. entire, scabrous, not bearded; fr. pendulous.-A small, delicate plant, in swamps, Mid. and W. and S. States. St. scarcely $6^{\prime}$ high, slightly angled, with about 3 tls. which with the ovary are $1^{\prime}$ long. The fruit often resembles 3 little birds. Lvs. 3 to 6, 4 to $8^{\prime \prime}$ long, purplish. Fls. light purple, the segments of the perianth equal, converging, and rather longer than the lip. Aug. (Triphora Nutt.)
4 P. divaricata R. Br. Lvs. 2, one of them in the middle of the stem, lancoolatelinear, subfalcate, the other terminal, bract-like, at the base of tho single, large, flower; sep. narrow, wide-spread, recurved at apex, one third longer than the lanceolate, aiuminate petuls; lip spatulate, 3 -lobed, middlo lobe rounded, cuspidate; lateral lobes somewhat involute.-A line, showy plant, near $2 f$ high, in grassy swamps, Va. to Fla. and La. Lf. 2 to $4^{\prime}$ by 3 to $5^{\prime \prime}$, rather oblong than lance shaped, the bract scarce 'alf as large. Petals $1^{\prime}$ long, pink, sep. 18', brownishpurple. Lip green, with purple veins. Apr., May.
18. ARETHUSA, Gronov. (Arethusa, a nymph of Diana, trans
formed to a fountain.) Perianth somewhat ringent; sepals and petals cohering at the base; lip spurless, adnate to the column at base, delected at the end, and bearded inside ; pollinia 4, angular.-St. low, sheathed, 1 -flowered, arising from a corm or bulb imbedded in moss.
A. bulbdsa L. This beautiful and interesting plant is found in wet meadows and swamps, Can. to Va. W. to Wis. Stem 6-12' high, invested with about 3 long, loose sheaths, with lanceolate points, the upper ones rarely at length produced into a short linear-spatulate leaf. At the top is a single, large, fragrant flower of a rich purple color. At the base of the flower is a small spathe of 2 unequal bracts. June.
19. EPIDEN'DRUM, Swartz. Tree Orchis. (Gr. $\varepsilon \pi \iota$, upon, $\delta \varepsilon v$ $\delta \rho o v$, a tree.) Sepals and petals spreading; lip united with the column and forming a tube which is sometimes decurrent on the ovary; anther terminal, opercular ; pollinia 4, separated by complete, persistent partitions, and each narrowed at base into a reflexed, elastic pedicel. -Epiphytic plants, vegetating in air and the scanty soil lodged in the bark of trees. Sts. few-leaved at base, naked and many-flowered above.
E. conópseum H. K. Sts. tufted, 2 -leaved simplo; lvs. coriaceous, oblong-lanceolate, acute or mucronate, sessile; fls. 3 to 7, spicate, erect, yellow; lip 3-lobed, middle lobe obcordate, spreading as well as the narrow-linear, obtuse petals.Cliefly on the Magnolia grandiflora, in damp woods, luw country, S. Car. to Fla. and farther West. Root an entangled mass of thick fibers. Sts. in clusters, 5 to $8^{\prime}$ high. Lrs. $1^{\prime}$ to $18^{\prime \prime}$ long. Fls. expanding 5 or $6^{\prime \prime}$, tinged with purple. Aug., Sept.

## Order CXXXIX. MARANTA.CE.E. Arroworts.

Herbs with a creeping rhizome, sheatbing petioles, and ample leaves, with parallel veins diverging from tho midvein. Fls. with spathaceous bracts. Perianth adherent, irregular, of 3 circles, each of 3 parts, the inner often abortive. Stamens 3, petaloid, 2 sterile, the $3 d$ fertile, lateral, with only half an anther. Ovary inferior, 1 to 3 -celled. Seeds albuminous, embryo not in a sac (vitellus).

Genera 6, species 166, chiefly found in the tropies. They are remarkable, as an order, for the abundancu of pure stareh contained in the rhizumes of many species, constituting the genuine arrow root of commerce. This is chicfly obtained from Maranta arundinacea and nobilis. E. Indies, und M. ramosissima, W. Indles. Some are cultivated for ormament.

1. THALLA, L. (Named for John Thalius, a German physician and author.) Flowers contained in a 2-leaved, glume-like spathe; calyx 3sepaled, small, concave, lance-ovate; corolla 6 -parted, the 3 outer segments equal, 3 inner very unequal; stamen 2 -parted, the outer segment petaloid, inner slender, bearing the 1 -celled, ovate (half) anther; strle short, twisted, with a large, lip-shaped stigma; fruit capsular, thin, with 1 or 2 large seeds; embryo recurved. $-2 f$ Lvs. with long sheaths. Scape paniculate.
T. deälbàta Roscoo. Lvs, ovatelanceolate, acute and revolute at apex, rounded at base, petiole distinct, much shorter than its sheath; scape and panicle powdered; spathe of 2 very unequal lvs., 2-flovered, but usually 1 -fruited, pilous; pericarp membranous, inclosing 1 large, farinaceous seed, in which the slender embryo lies distinct, bent double.-A tall, elegant plant, in marsl.,s, S. Car. (Curtis) to Fla. Abundant in the Chattahoochee R. near Apalachicola. Scape slender, 3 to 5 to 7 fl high, bearing a large, forking panicle, with. severai lance-linear, deciduous bracts. Lvs. 9 to $14^{\prime}$ by 4 to $8^{\prime}$, often subcordat.o. Fls. purple, half concealed in the bracts.
2. CANNA, L. Indian Shot. (Derivation doubtful.) Calyx of 3 sepals, persistent on the fruit; corolla 6 -parted, with unequal segments,
the outer often reflexed; stamen petaloid, 2-lobed, the upper lobe bearing the 1-celled (half) anther on its margin; style petaloid, fleshy, stigma obtuse; capsule muricate, 3 -celled; seeds globular.- 4 Handsome, evergreen herbs, with large lvs. and showy panicles, or spikes.
§ CORYTHIUM.* (Gr. (кópvs) корv日ós, with a helmet.) Tube of the corolla prolonged above the ovary, with the outer segment spirally attached, and reflexed, inner segment and the stamen dilated and coroniform; anther wholly adnate.
1 C. fláccida Roscoe. Glabrous; lvs. lanceolate, acuminate, tapering to a long, sheathing base; fls. spicate, 2-bracted; sep. erect, lance-linear; cor. tube more than twice as long as the sepals; limb of the inner petals spreading, flaccid, wavy, yellow, the outer lance-linear, refexed; stigma obliquely dilated above, terminating the corolla tube.-A fine plant, around ponds, S. Car., Ga. and Fla. Stem $3 f$ high. Lvs. near 2 f long (including tho narrow base), 2 to $4^{\prime}$ wide. Fls. about $4^{\prime}$ long. Caps. oval, 12 to $16^{\prime \prime}$ long.-This plant, with its congeners, might perlaps constitute a new genus.
$\S C A N N A$ proper. Corolla tube short or none, segments erect or spreading above, the inner not coroniform; anther free above.
2 C. Indica Rosc. Glabrous; lvs. ovate, acuminate, abrupt at base; cor. tube scarcely longer than the sepals; segm. strap-shaped or spatulate, subequal, inner erect.-Often cultivated. Lvs. large, smooth and glossy, the lamina more than If long. Fls. near $2^{\prime}$ long, red and yellow. $\dagger$ W. Indies.

## Order CXL. AMaryLLIDACE.E. Amaryllids.

Herbs perennial, chiefly bulbous, with linear leaves not scurfy nor woolly. Flowers showy, mostly regular and on scapes, with an adherent, 6 -parted perianth. Stamens 6 , anthers introrse. Ovary 3 -celled, with styles united into 1. Fruit a 3 -celled capsule or berry. Seeds 1 to $c \infty$, with fleshy albumen. Figs. 315, 342, 395, 396.

Generia 68, species 400, chicfly tropical plants, most abundant in Brazil and S. Africa. Very few aro found in our cilmate.
Properties. A few of tho Amaryllids possess poisunous propertles, whith is very rare among the Endogens. The Hottentots are said to polson their arrows by dipplng them in the viseid julee of the bulbs of Hamunthus toxicarius. The bulbs of Narcissus poetleus, and of other sliectes, are emetic. The fermented juice of the Agave forms the Intexicating pulque of the Mexicans. Many are highly ormmental In enltivation.

## GENERA.

§ Perianth bearing a crown on the summit of lts tube. (")

* Crown a thin membrane connecting the stamens........................ Panoratiun. 1
* Crown a flom cup containing the stamens............................... Nascisses. 2
§ Perianth destitnte of a crown. (**)
** Segments united Into a tubo above the ovary. Stamens perlgynous. (a) a Flowers solltary, tube of the perianth stralght. erect...... ....Zepirybantmen. 3
a Flowers many, tube of the perlanth straight............................ave. 4
a Flowers many, tube of the perianth eurved.............. ......Polyantires. 5
** Segments distinct down to the ovary. Flowers nodiling. (b) b Perlanth Irregular. Stamens declined and curved.............Sprekflia. b Perianth regular.-Sepals (all white) larger than petals......... Galanthus. -Sepals (igreen-tipperl) as lurge as petals.....Levcousus. 8 -Sepals and petals equal, yellow.............. Iyxpoxis. 9

1. PANCRA'TIUM, L. (Gr. $\pi a ́ v$, all, $\kappa \rho a \tau v ́ s$, powerful ; the name was first applied to the medicinal squill.) Tube of the perianth produced above the ovary, long and slender, dilated in the throat, limb regular, 6-parted; stamens 6, inserted on the throat, their bases connected by an ample membrane forming a broad, funnel-shaped corona; anthers linear, versatile; capsule 3-valved, $\infty$-seeded.-Bulbs tunicated, bearing long lys. and a scapo with a bracted umbel of showy fls.

1 P. rotatum L. Scapes 2-6-flowered; lvs. long, strap-shaped, obtuse; ovary -ovate-triangular; sep. and pet. linear, as long as the tube; croum broad-funnelshaped or top-shaped, the margin 12 -toothed, alternate teeth stameniferous stamens and declined style nearly as long as the sepals; anthers yellow.-Marshes and low grounds, along streams, throughout the S . States. Bulb white, an inch or more in diam. Scape $18^{\prime}$ to 2 f bigh. Fls. usually but 2, white. Perianth and tube about $3^{\prime}$ long, the crown about $1^{\prime \prime \prime}$ broad, very thin and often torn. Apr. May. (P. Mexicanum L. Hymenocallis Herbt.)
2 P. coronàrium Le Conte. Scapo many-flowered; lvs. linear-lanceolate, obtuse; petals linear, thrice longer than the crown, which is large, funnel-shaped, 18-angled, or having 2 angular teeth between the stamens, and often a jagged sinus between the teeth; stam. much shorter than the petals, with long ( 6 to $8^{\prime \prime}$ ), linear, yellow anthers.-River swamps, along the coast, Car., Ga. (Pursh) to La. (Mr. R. Green). Scapes and lvs. 2 or 3 f long. Fls. white. Style much longer than the stamens.
3 P. marítimum L. Scapo many-flowered; lvs. linear, strap-slaped, glaucous, longer than the scape; perianth funnel-shaped, segm. lance-linear, spreading above, longer than the crown; crown funnel-slaped, its base adherent to the segments, its margin with 6 pairs (12) of prominent teeth, alternating with the stamens, which are borne in the sinuses. River swamps, S. Car., Ga. (Walter, Catesby) and westward (Le Conte). Not lately seen? Scape $18^{\prime}$ to 2 f high. Fls. very tragrant, evanescent. (P. oceidentalis Le Conte?) Eur.
2. NARCIS'SUS, L. (Gr. vá $\kappa \boldsymbol{\eta}$, stupor; from the effects produced by the smell of some of the species.) Perianth regular, 6-parted, bearing on its throat a cup or bell-form crown (corsisting of a whorl of united sterile stamens); fertile stamens 6 , inserted within the tube and concealed within the crown.-A genus of well known, much cultivated flowers, many of them very fragrant and beautiful. They have bulbous roots, ensiform leaves, and usually yellow fls., with a long, compressed spathe, opening on one side and deciduous.

Crown longer than the tube of the perianth............................................................. 1
§ Crown shorter shan the tube of the perianth, 3
-its border entire........................... 4 -its border entire...........................No. 4
1 N. Pseudo-Narcíssus L. Daffodil. Scape 2-edged, straight, striated; segments sulphur color; corona with a serrate-crenato orifice, and as long as the pe-tals.-Gardens. Root bulbous. Leaves linear, a foot long, striate, veined. Sc:upe a foot high, bearing at the top a single, very large flower: with a very long cup or corona. April, May. $\dagger$ Eur. (Ajax, Haworth.)
2 N. Jonquilla L. Jovquils. Scape 1-3-flowered; segments reflexed, spatulato; cup (corona) much shorter than the segments, saucer-shaped, spreading, cre-nate.-Gardens. Scape a foot ligh, round, slender, bearing at the summit a few flowers or' a rich yellow, and very fragrant. May, Jn. $\dagger$ Spain. (Queltia Herbert.)
3 N. poéticus L. Poet's Narcissus. Scapo 1-flowered; segments imbricate at base, reflexed; corona expanded, flat, rotate, erenulate; 3 anth. shorter than the tube.-Gardens. Scape about a foot high, leaves of the same length. It bears a single flower, which is mostly white, but having the crown singularly adorned with circles of erimson, white and yellow. Jn. † S. Europe.
4 N. Tazétta L. Spatho many-flowered; coroua campanulate, truncate, shorter than the potals; lvs. flat.-Gardens. Root a largo bulb. Leaves smooth, swordshaped. Seapo mked, striate, a foot high, with 10-12 flowers. Corolla white, cup a strong yellow, not fragrant. April, May. $\dagger$ Spain. (Hermione Herbert.)

## 3. ZEPHYRAN'THUS, Herbert. Amarylis. Atamasco Lily.

(Zéqvoos, tho west wind, äv0os.) Perianth superior, tubular at base, funnel-form, with a 6 -parted, regular limb, which spreads above; stamens 0 , inserted in the throat, or one of them lower down, filaments slender; anther versatile; style filiform, somewhat declined; stigma
s-fid; seeds $\infty$, 2 rows in each sell, black.-Bulb tunicated, sending up a scape with linear lvs. Spathe 1-leaved. Fls. erect, showy and beautiful. Fig. 315.
2. Atamásco Herbt. Spathe 2 -cleft, acute; flowers solitary, pediceled; cor. campanulate, suberect, with the segm. equally spreading above; flaments much exceeding the tube, but shorter than the segments.-An attractive flower, in wet clay soils, Va. to Fla. Lrs. linear, a foot long. Scape round, 6 to $12^{\prime}$ high. Spathe a little colored, bifid at the summit. Flower large, white and pink. Sepals lanceolate, 3 to $3 \frac{1}{2}^{\prime}$ long (including the $1^{\prime}$ tube). March (S.), May (N.) (Amaryllis L.).
4. AGA'VE, L. (Gr. ayavós, admirable.) Perianth tubular-funnelform, adherent to the ovary, 6-parted; stamens 6, exserted; anthers lincar, soon versatile ; capsule coriaceons, obtusely triangular, 3 -celled, many-seeded.-A splendid American genus. Root sometimes ligneous. Stem herbaceous. Lvs. mostly radical, thick and rigid, channeled, often spiny. Scape many-flowered.
1 A. Virgínica L. False Aloe. Acaulescent, herbaceous; lvs. linear-lanceolate, flesky, glabrous, with cartilaginous serratures on the margin; scape simple, glabrous, with leaf-like scales and sessile, tubular flowers.--Rocky banks, Penn. to Ga. Root premorse, tuberous. Scape 4 to $6 f$ high, terete, glabrous, loosely spicate above. Radical lenves long, acute. Flowers 1' long, greenish-yellow, very fragrant, tube longer than the subulate segments. Anth. long exserted. Capsule roundish, obscurely 3 -angled, 3 -furrowed. Sept. $\dagger$

2 A. Americàńa L. American aloe. Century llant. Acaulescent; lus. spinous-dentate, lanceolate, coriaceous and fleshy; scape branched, lofty and arborescent; cor. tube contracted in tho middlo; pedicel as long as the corolla.The largest of all herbaceous plants, native of tropical America, often cultivated. It is a popular notion that it flowers but onee in a hundred years, but it is known to flower much oftener, according to the culture it receives. Leaves radical, thick, 3-6 or 8 f long, $4-12^{\prime}$ wide. The scape arises from the center of the leaves to the height of 15 to $25 f$, bearing a pyramidal panicle of innumerablo yellow flowers. There is a variety with striped leaves. $\dagger$
5. POLYAN'THES, L. Tuberose. (Gr. $\pi o \lambda v ́ c$, many, äv $v \varepsilon \varsigma$. .) Perianth superior, funnel-form, with a long, curved tube; filaments inserted into the throat, included; ovary at the bottom of the tube, the summit free.-Rt. an upright rhizome, thick, producing tubers above. St. terete, solid, simple, $\infty$-flowered.
P. tuberòsa L. Lvs. linear-lanceolate; petals oblong.-A green-louse plant. Sts. bulbous at base with tuberous branches. Scape sealy, 2 to $3 f$ high, with alternate, large, white, regular fls. of a delicious fragrance, which is most powerful at evening. Aug., Sept. † Ceylon.
6. SPREKE'LIA, Endl. Jacobea Lily. Perianth adherent 6-leaved, subbilabiate and spreading above ; inner segm. narrower ; stam. 6, inserted on the ovary, unequal, and with the style declined, but bending up at apex.-Bulbous. Scape fistulous, 1-flowered. Lis. linear.
S. formosissima Herbt. Lvs. radical; fls. nodding, very ringent, tube fringed; sta. included in tho involuto lower segments.- $A$ splendid flower, grown in light, loamy soil. Leaves thick, oblong, narrow. Seapo a foot high. Spathe rod, diselosing a single large flower of a fline dark red color. Jn.-Aug.
7. GALAN'THUS, L. Snow-drop. (Gr. $\gamma a ́ \lambda a$, milk, ä $\nu 0$ oç; from the color.) Perianth superior, segments distinct, the 3 inner shorter, notched or lobed; stamens 6 , inserted on the top of the ovary, erect, included; style straight, longer than the stamens; stigma entire; cap-
sule 3 -celled, loculicidal, $\infty$-seeded.-Bulb tunicated, acrid. Scape 2edged, solid. Spathe 1-leaved. Fls. white, pendulous. Caps. maturing under ground.
G. nivalis. SNow-Drop. Lvs. linear, radical, keeled, acute; scape 1-flowered.
-Native of the Alps, well known in gardens, flowering early in spring. It is a small plant, halfa foot high, arising from a perennial bulb, bearing a single, large, nodding flower, white as snow. Stem usually furnished with 2 long, narrow leaves towards the top.
8. LEUCO'JUM, L. Snow-flake. (Gr. $\lambda \varepsilon v \kappa o ̀ s$, white, $l o v$, violet.) Perianth superior, segments distinct, subequal, often thickened at the apex; stamens 6, inserted on the tip of the ovary, included; style erect, thickened upwards; stigma entire, obtuse; capsule fleshy, 3valved, loculicidal, $\infty$-seeded.-Bulb tunicated. Scape 2-edged, fistulous. Lvs. few. Spathe 1-leaved. Fls. pendulous.

1 L. æstivum L. Lvs. linear, a little shorter than the scape; spathe many (4 to 8)-flowered; caps. pyriform, with numerous black seeds in each cell.-Gardens, very pretty. Lvs. 6 or more, of a rich green, long, channeled, sheathing. Scape 6 to $10^{\prime}$ high, sharply 2 -angled, bearing at top an umbel of pedieellate nodding fls. issuing from a spathe. Sep. puro white, 6 to $8^{\prime \prime}$ long, tipped with a green thiekened point. May, Jn. $\dagger$ Eur.

2 L. vérnum L. Lvs. linear or strap-shaped, sheathing at base; seape 1 or 2 -flowered; perianth segm. with divergent veins, white, marked with a green or yellow tip; seeds 7 in each cell, straw-colored.-Gardens, less frequent than the other. Mar., Apr. † Eur. (L. rinosrra, Herbert.)
9. HYPOX'IS, L. Star-grass. (Gr. ívó, under, ogúc, sharp; on account of the pointed base of the fruit.) Spathe 2 -leaved; perianth 6-parted, regular, persistent; stamens 6 ; capsule elongated, narrowed at the base, indehiscent ; seeds numerous, roundish, with a black, crustaceous integument.-Small, bulbous, grass-like plants, with yellow fls. Lvs. radical, linear.
1 H. erécta L. Pilous; serne about 4 -fnnivered, shorter than the linear-lanceolate lvs.-In woods and meadows, Can. and U. S. Lvs. all radical, 6 to $12^{\prime}$ by 3 to $5_{8^{\prime \prime}}^{\prime \prime}$, very acute. The slender, hairy scapes, several from the same root, arise 6 to $8^{\prime}$, divided at top into a sort of umbel with 3 to 5 peduneles, having each a minute, subulate spathe at the base. Perianth hairy and greenish without, yellow within; segm. oval, rather obtuse. Ju .
2 H. filifolia Ell. Sparingly pilons; scape 2 -flowered, shorter than the fliform les.-In dry, sandy soils, Ga. and Fla. Same height as the other species. Lvs. 8 to $12^{\prime}$ long, thread-shaped, but channeled, not half a line wide. Fils. rather large ( 9 to $11^{\prime \prime}$ diam.).

## Order CXLI. BROMELIACEA. Bromeliads.

Herbs, chiefly epiphytic, with persistent, often sourfy leaves, channeled and sheathing. Calyx 3 -parted or 3 -toothed, often green. Corolla 3 -petaled, distinct, imbricated, colored. Stamens 6, perigynous. Style single; ovary 3 -celled, with numerous ovules. Seeds numerous, embryo at the base of mealy albumen, radicle next the hilum. Fig. 37, c.

[^38]TILLAND'SIA, L. Long Moss. (Named for Prof. E. Tillandes, of Abo, author of Flora Aboënsis.) Perianth double, 3 sepals mem-
branous, convolute into a tube, 3 petals colored, spreading above; stamens scarcely cohering with the base of the sepals; ovary free; capsule elongated, the 3 valves splitting each into 2 layers, of which the outer is meinbranous, the imner cartilaginous; seeds club-shaped, raised on comous stipes.-Plants grayish with scurf, growing on trees.
1 T. usneoìdes L. Black Moss. Spanisir Moss. St. filiform, branching, long, flexuous, pendulous; lvs. recurved, tiliform ( 1 to 2' long); peduncle 1 -flowered. short.-Very eommon in tho low country, from tho Dismal Swamp, Va. to Fla and La., hauging in long dark gray tufts and festoons from every tree. It is collected, dried and beaten until the bark fills off, when the black, elastic, tough, thread-like stem is used as hair in upholstery, \&c. Flowers May-Aug.-Very different in labit from the next.
2 T. Bartramii Ell. Stems clustered, erect, simple, enveloped in bract-like sheaths; lvs. mostly radical, chameled, lineur-subulate, from a dilated, half' clasping base, which is brown ant polished, much longer than the stem; Hs. 2 to 4, in a bracted, terminal spike.-Swamps, Liberty County, Ga. (Pond). Root a dense mass of crowns with fibers, "on the bark of old troes" (Elliott). Sts. about 6' high, and with the lvs. ( 6 to 12') forming dense tufts. Fls. . . . . . . Capsule $9^{\prime \prime}$ long, sessile, enveloped in imbricated bracts. Inner valves dark brown. Sced stipe elothed with a long, silk y coma. Jn.
3 T. recurva L. Lvs. subulate, recurved; scape setaceous, erect, wnyer than the lvs., bearing about 2 flowers at the summit.-On old trees, Ga. and Fla., forming tufts covered with grayish scales. (Pursh.) We saw specimens of this species in the herbarium of Rev. Dr. Bachman, but took no description.

## Order CXLII. H AMODORACEE. Bloodworts.

Iferbs perennial, with fibrous roots, equitant or rosulate leaves, and perfeet flowers. Perianth regular, 6 -parted, scurfy or woolly outside, more or less adherent. Stamens 6 , or 3 and opposite the petals, anthers introrse. Ovary 3 -eelled, 1 -styled. C'apsule covered with the withered perianth. Seeds with cartilaginous albumen.
Generre 13, species 50 , sparingly oceurring in N. Amerlca, S. Africa, New Holland, \&c. The root of hatenanthes tinctorice abounds in a red culoring matter. Ono of the most intense bitters known is Aletris furinosct.

GENERA.
§ Ovary wholly adherent. Stamens 3 , cxserted. Perianth woolly outside.... Lacnanties. 1 § Ovary half free. Stamens 6, inchaded. - Corymbod perianths woolly all over.... Lopmola. 2 -Racemed periantlis rugous-scuify . . . . . . . . Aletris. 3

1. LACHNAN'THES, Elliott. Red-root. (Gr. $\lambda a \dot{\chi} \nu \mathrm{~L} o \mathrm{c}$, soft hair, ävOos.) Perianth woolly outside, tube adherent; calyx lobes exterior, of 3 lincar sepals, as long as the 3 lance-oblong petals; staneus 3 , equaling the petals and opposite to them; filaments and filiform, declined style exserted; capsule 3 -celled, truncated, many-seeded.An herb with red re its, equitant, ensiform lvs., and a dense, woolly corymb.
L. tinctoria Ell. Swamps and borders of ponds, R. I. (Olney) to Fla. An Interesting plant, with rush-ikko lvs. St. erect, strict, 18 to $24^{\prime}$ high, clothed with white wool above. Lvs. mostly radical, fleshy, 3 to $4^{\prime \prime}$ wido and nearly as high as the stem. Cauline lvs. remote and bract-like. Corymb terminal, compactly many-flowered. Fls. densely clothed with white wool outside, glabrous and yellow within. Anthers briglit yellow, at length revolute. J., Aug. (Dilatris, Pursh.)-The root is said to bo emploged in dyeing.
2. LOPHI'OLA, Ker. Crest-flower. (Gr. $\lambda o ́ \phi o c, ~ a ~ c r e s t ; ~ a l l u d-~$ ing to the crested petals.) Perianth half superior, 6 -cleft, persistent,
woolly outside and inside; petals narrower than the sepals, somewhat interior ; stamens 6, filaments naked, anthers erect; style conical, 3partible; stigma simple; capsule opening at the summit, 3-celled, 3 -valved, many-seeded.-An herb with a ereeping root, flexuous stem, woolly above, and a loose cormyb, densely clothed with sott, white wool.
I. Americàna. Sandy swamps, pine barrens, N. J. St. 1 to $2 f$ high, ereet, hoary-tomentous when young. Lvs. glaucous, narrowly linear, equitant, glabrous, the lower and radical long, cauline 2 or 3 , shorter. Corymb finally much expanded, many flowercd. Corolla woolly and yellow within, segments reflexed, about as long as the stamens. Capsule ovate, dissepiments arising from the center of each valve. Seeds white. Jl., Aug. (L. aurea Ker. Conostylis, Ph.)
3. ALE'TRIS, L. Star-grass. Colic-root. (Gr. a $\lambda \varepsilon$ g $\rho i ́ s$, a miller's wife ; because of the mealy-looking flowers.) Perianth 6 -eleft, tubular, rugous as if scurfy or mealy, persistent ; stamens issuing at the top of the tube, style 3 -sided, 3 -partible; ovary adherent at base only; capsule opening at top, many-sceded.-Sinooth herbs, very bitter, lis. radical, rosulate, and seape many-flowered.
1 A. farinòsa L. Lvs. broad-laneeolate; fls. white, oblong-tubular, pediceled; perianth in fruit rugous or mealy in appearance.-Grows in low grounds, in most of the States. Root premorso. Scape 20-30' high, with remote scales or braet:, and surrounded at base with a cirelo of laneeolate, sessile leaves. These are 3-4' long, $\frac{1}{4}$ as wide, and lie flat upon the ground. Flowers in a long, thin raceme. Perianth whito, ${ }^{\frac{1}{3}}$ ' long, ou very short pedicels, rugous without, when old. Medieinal. July.
2 A. aùrea Walt. Lvs. lanecolate; fls. yellow, subsessile; perianth short, tubularcampanulate, finally rugous and very scabrous.-In the pine barrens of N. J. to Fla., abundant. Scarcely different from the preceding except in color. Scape 2-3f high, with rather distant yellow flowers in the spieate raceme. Lvs. all radical, 2 to $3^{\prime}$ by 3-4". Jl, Aug.

## Order CXLIII. IRIDACE生. Irids.

Herbs with corms, bulbs or rhizomes, equitant, 2-ranked leaves and spathaceous bracts. Perianth tube adherent to the ovary, segments in 2 sets, often unequal and convolute in bud. Stamens 3, alternate with the petals, anthers extrorse. Style 1, stigmas 3, often petaloid. Capsule 3 -valved, 3 -celled, loculicidal. Seeds many, with hard, fleshy albumen. Figs. 76, 151, 425.

genera.
§ Fiowers irreguiar, somewhat bilabiate, nodding............................................
\& Flowers regular and equilateral, mostly erect. (*)

* Sepals similar to the petals in form, size and position. (a)
a Stamens distinct. Tube very long, partly under ground...................Croccs. 6
a Stamens distinct. Tube short or none above the ovary.......................Ixia. 5
a Stamens monadelphous. Flowers small, blue. Plant grass-like... Sis ruinciucm. 4
- Sepals larger than the petals and otherwise dissimilar. (b)
b Stamens monadelphons. Petals spreading, panduriform..................Tigridia. 3
b Stamens distinet,-stiginas slender, on a slender style...................Nemastylis. 2
-stiguas petaloid, on a very short style.......................Iris. 1

1. IRIS, L. Flower-de-Luce. (Name from the Greek, signifying rainbow; on account of the varied color of the flowers.) Sepals 3,
reflexed, larger than the 3 erect petals; stamens distinct; style short or 0 ; stigmas petaloid, covering the stamens.-Herbs from tuberous, horizontal rhizomes, with ensiform lvs., and large showy fls.
§ Stems leafy, tall ( 1 to 3 f), mostly bearing several flowers. (")

* Sepals and petals beardless. Wild plants seldom cultivated. (a)
a Leaves llnear, grass-llke. Ovary and yod 2-grooved on the sldes. ............... No. 1
a Leaves sword-shaped. Flowers bluc. Sepals much larger than petals... Nos. 2-4
a Leaves sword-shaped. Flowers tawny or copper-colored, Petals reflexed...No. 5
* Sepals or perianth bearded. Cultivated exotics. (b)
b Stem many-flowered. Flowers blue or whitish. Sepals and petals notched. .No. 6 b Stem many-flowered. Flowers deep blue. Spathes also colored.. I Germanica. $\dagger$ b Stem 1-flowered, tlower striped. Petals reflexed........................... Susiana. f 5 Stem or scape low (2 to $\mathbf{6}^{\prime}$ ) and nearly leafless, mostly 1 -flowered. (**)
** Sepals beardless, but with 8 longitudinal folds (crested).
Nos. 7, 8
** Sepals beardless, and also crestless. Flower blue................................................. 9
** Sepals bearded in a longitudlnal line. Flowers brlght blue.................................. 10
1 I. Virgínica L. Boston Iris. St. round, slender, few-flowered; lvs. linear, long; fls. beardess; ova. triangular, the side doubly grooved.--In similar situa. tions with the next, readily distinguished by its very slender habit. Mass. to $\mathbf{N}$. J. Rhizoma fleshy. Stem smooth, $1-\mathbf{2}^{\prime \prime}$ in diam., 1-2f high, branching at top and bearing 2-6 flowers. Bracts at the base of the branches withering. Leaves few, alternate, grass-like, 6-10' long, amplexicaul. Sepals narrow, yellow, edged with purple. Pctals linear-lanceolate. Jn. (I. prismatica Ph.)
2 I. versícolor L. Common Blue Flag. St. terete, flexuous; Ivs. ensiform; fls. beardless; petals as long as the stigmas; ova. triangular, with concave sides and roundish angles.-Wet grounds, U. S. and Can. Rhizoma large, horizr atal, acrid. Stem 2-3f high, acute on one side, often branched, bearing several large, showy flowers Leaves a foot long, $\frac{1}{2}-1^{\prime}$ wide, erect, sheathing at base. Sjepals spatulate, purple, the claw variegated with green, yellow and white, with purple lines. Petals ereet, paler, a little shorter than the stigmas. Style short, bearing 3-petaloid stigmas which are bifid at the end, purple or violet, concealing the stamens beneath. Anther oblong; seeds flat. Jn.
3 I. hexágona Walt. Six-angled Iris. Lws. sword-shaped, longer than the terete, flexuous stem; spathe 1 -flowered; sep. spatulate, rounded at end, crenulate, reflexed, much larger than the oblong-spatulate petals, with a longitudinal, glandular-yellow line; filam. dilated, linear; stig, deeply 2 -cleft; ova. with 3 deeply furrowed angles, caps. 6-angled.-Swamps and pools, N. Car. to Fla. and Ala., frequent. St. 2f high. Fls. bright blue, the sepals variegated with purple, yellow and white. Apr.-Jn.
4 I. tripétala Walt. Three-petaled Iris. Lus. linear-ensiform, shorter than the terete, slender stem; spathe lanceolate, 1 -flowered; sep. longer than tube, beardless and nearly crestless, many times longer than the rudimentary, 3-toothed petals; stig. 2-toothed near the base; caps. obscurely 3-angled, acuminate.-Ponds S. Car. and Ga. (Bachman). Rare. St. about $2 f$ high, from a ereeping rhizome. Fls. purple. The petals mere rudiments, much shorter than the stigmas. Apr. May.
5 I. cùprea Ph. St. tall, flexuous, angled on one side; lvs. broad-ensiform, as long as the stem; spathe often 2 -flowered; sep obovate, emarginate, larger than the petals, all reflexed; stig. linear, dilated a1 base, half as long as the petals; caps. sharply 6 -angled, ventricous.-In river swamps, Ga. to La. (Hale). Sts. 3 f high, 4 to 10 -flowered. Perianth tawny (Elliott), of a beautiful copper color veined with purplo (Pursh), limb spreading 3'. Apr., May. (Ell.), Jl. (Ph.)

6 I. sambucina L. Flower-de-Luce. Fr. Fleur-de-LIS. St. many-flowered, longer than the leaves; segm. of the perianth emarginate, outer ones flat; lvs. bent inwards at the point; spathe membranaceous at the apex; fis, bearded, lower ones pedunculate; stig. with aeute, serrate divisions.-Native of the south of Europe. Common in gardens. The prevailing color of the flower is light blue, often fading to white. May. $\dagger$
7 I. cristàta Ait. Crested Iris. Lvs. lanceolate-ensiform, as long as the low, compressed scape; tube of the perianth very slender ( $2^{\prime}$ long), exceeding the spathe x the segments; sep. oblong, wituse, entire, each wuh a triple, mayy, iongitudinal errst or fold instead of a beard, and equaling the narrower neials; ova. acutely 3 -
angled.-Pine barrens, Mid. Ga. and S. Car. (Bachman). St. and lvs. 3 to. $\mathrm{B}^{\prime}$, ligh. Fls. blue, the sepals in the middle yellow. Feb., Mar.
8 I. la uestris Nutt. Northern Lake Iris. Lvs. eusiform, longer than the low, compressed, 1 -flowered scape; seg. of the perianth nearly equal, obtuse, emarginate, the sepals scurcely crested, as long as the slender tube; caps. turbinate, 3 -sided, margined.-Islands of Lake Huron, near Mackinaw, Nuttall. Roots extensively creeping. Leaves 2-5' by 3- $4^{\prime \prime}$, those of the scape bract-like. Scape 1 to $2^{\prime}$ high. Fils. pale blue, the sepals rather broader. Jn.
9 I. verna L. Vernal Iris. Lvs. linear-ensiform, rigid, rather longe- than the luw, l-flowered scape; tube of the perianth filiform ( $2^{\prime}$ long), about eqlaing the length of the segm. ; sep. and petals nearly equal, oblong-obovate, obtuse, neither crested nor bearded, stig. deeply bifid.-Hilly woods of the interior S. States. St. or scape 3 to $5^{\prime}$ high, sheathed with colored bracts. Fls. pale blue, the sepals with an oblong, or orange yellow, spotted stripe. Mar., Apr.

10 I. pùmila L. Dwarf Iris. Scape very short ( 3 to $6^{\prime}$ ), 1 -flowered; spatho shorter than the tube; sep. reflexed, narrower than the erect petals.-A small species from Hungary, cultivated in the edgings of walks. Lvs. numerous, bread ensiform, suberect. Fls. large, deep purple, appearing in early spring. $\dagger$
2. NEMAS'TYLIS, Nutt. (Gr. $\nu \dot{\eta} \mu a$, thread, $\sigma \tau \tilde{v} \lambda o \rho$, style.) Spathe 2-leaved; perianth segments distinct down to the top of the ovary, the sepals spreading, larger than the ascending, concave petals; stamens 3 , filaments shorter than the anthers; style slender, enlarged and 3 -cleft above ; eapsule oblong-cylindric.-Stem very slender, with linear-ensiform lvs. from a bulb. Spathe 2 -flowered.
N. gemmiflòra Nutt. Swamps along rivers, La. (Hale.) A pretty flower 15 to $20^{\prime}$ ligh, lvs. same length, 3 to $5^{\prime \prime}$ wide, tapering at each end. Fls. on pedicels shorter than the spathe, the sepals $1^{\prime}$ long, obovate-spatulate, bluish-purple, the azure petals about half as large.
3. TIGRID'IA, L. Tiger-flower. (Lat. tigridis, of the tiger; sc. in colors.) Spathe 2 -leaved; perianth regular, the 3 sepals larger than the 3 petals; stam. monadelphous, fil. united into a long tube.-Bulbous.
T. pavònia L. St. simple, flexuous; lvs. ensiform, veined; segm. flat; petals panduriform.-A superb plant of the gerdens. St. 2 f high, erect, terete, leafy, branching. Lvs. erect, a foot long. Flowers inodorous, 5 to 6 broad, yellow, variegated with scarlet, crimson and purple. It is very evanescent, lasts but a few hours, but a new one appears daily for several weeks. $\dagger$ Mexico.
4. SISYRINCHIUM, L. Blue-eyed Grass. (Gr. $\sigma \tilde{\varrho} \varsigma$, a hogg, and $\dot{\rho} \dot{v} \gamma \chi o s$, a snout; alluding to the singular spathe.) Spathe 2 -leaved; segments of the perianth flat, equal ; stamens monadelphous; stigma 3 -cleft.-2f Grass-like plants, with compressed, winged or ancipital scapes, from fibrous roots.
1 s. Bermudianum L. Scape simple, winged; valves of the spathe unequal, the longer scarcely equaling the flowers; petals mucronate.-A delicate little plant, with blue flowers, common in low grass lands, Can. and U. S. St. or seape 10 to $12^{\prime}$ high, so winged as to resemble the leaves, smooth and mostly simple. Lvs. linear, about as long as the scape, sheathing at base. Spathe 2 to 5 -flowered, the longer valve acuminate. Fls. purple or blue, on filifurm pedicels. Sepals a little broader than the petals, spreading. Cap. globous. Jn., Jl. (S. anceps. Cav.) $\beta$. alba. Flowers white.-Wet prairies, \&c.
2 s. mucronàtum Mx. Scape simple, filiform, barely 2 -edged; spathe colored, outer valve longer than the fls., ending in a long, mucronate point.-Mid. States, W. to Iowa, common in wet prairies, where the grass is not luxuriant. Lvs. radical, a line wide. Scape 6 to $10^{\prime}$ high, narrowly winged, setaceously slender. Spathe 3 to 4 -flowered, tinged with purple. Fls. smaller than in the preceding of a fine blue color. Jn.-Appears very distinct from the other.
5. IXIA, L. (Gr. ८̧òs, sticky ; from the glutinous juice.) Spathe of 2 or 3 ovate, short bracts; petals and sepals distinct or slightly united, similar, regular, spreading, tuke straight, adherent; stamens 3 ; filaments and style filiform, straight, often connate; ovary 3 -celled.-A large genus, eliefly from S. Africa. Lvs. ensiform.
1 I. celestina Bartram. Lvs. linear-subulate, many times shorter than the 1 Hlowered scape (Linn. Ell.). - Borders of swamps, Ga. and Fla. (Bartram) ; rare.We have a single flower without stem, lvs. or fruit, gathered in E. Fla. by Prof. Loomis, and sent us by Dr. Feay. It is of a brigltt purplish blue, spreading 212'. Segm. about equal, oval, obtuse, uniced into a tube $4^{\prime \prime}$ in length. Stamens and style apparently distinct, $6^{\prime \prime}$ long.
2 I. (PARDANTHUS) Chinensis L. Liss. ensiform, vertical, sheathing shorter than the tall, terete, flexuous stem; panicle somewhat dichotomous and corymbous; perianth broad-campanulate, segm. distinct down to the top of the ovary, oblong, twisting after flowering; capsule ovoid, the valves deciduous, seeds black, roundish, shining, attached to the central column, and resembling a large black-berry.- P'lentifully naturalized on the bluffs at Merom, Ind. St. 3f high. Fls. orange, spotted. Jn. $\dagger \S$
6. CRO'CUS, L. (Named from the youth Crocus, who according to Grecian mythology, was changed into this flower.) Perianth funmelform, the segments united at base into a long and slender tube ; stigma 3 -cleft, convolute, crested.-Spathe radical, 1-2-leaved, thin, transparent. The long tube of the flower nearly or quite sessile upon the bulb. After flowering, the ovary arises from the ground by the growth of the scape, to ripen its seeds in the sun.

1 C. sativus L. Saffron. Fall Crocus. Lvs. Mnear, revolute at the margins; stig. 3 -parted, as long as the corolla, reffexed. Leaves radical, with a longitudinal, white furrow above. Flower with a long, white tube, and purple, elliptical segments. Stigmas long, emarginate, exsert, of a deep orange-color. Its virtues, both medicinal and coloring, reside chiefly in the large stigmas. Sept.A variety, perlaps the most common, has yellow perianths. $\ddagger$ Asia.

2 C. vérnus L. Spring Crocus. Stig. included within the flower, with 3 short, wedge-shaped segments.-Scape an inch or two high, 3 -sided. Flowers vary in color, generally purple, often yellow or white; tube very long, slender, gradually enlarged upwards, closed at the mouth with a circle of hairs, limb campanulate, much shorter than the tube. Anth. yellow, sagittate. Mar., Apr. $\dagger$ Eur.
7. GLADIOLUS, L. Corn-flag. (Lat. gladius, a sword; in reference to the form of the leaves.) Spathe 2-leaved; perianth irregular, $6 \cdot$ parted, somewhat 2-lipped ; stamens 3, distinct, ascending ; stigmas 3, broader above; seeds winged.-A large genus of bulbous plants, none native. Fls. showy.
G. communis L. Spike unilateral ; upper petal tho (upper lip) covered by the lateral sepals, the lower sepals largest; tube longer than the ovary.-A fine showy flowerer in gardens. St. 2 to 3 f high, with the large, rosy purple fls. arranged in a long, somewhat spiral row upon it. The 3 lower segments are marked by a white stripe. Color variable. $\dagger \mathrm{S}$. Europe.

## Order CXLIV. DIOSCOREACEA. Yam Roots.

Plants shrubby, twining, arising from the tuberous rhizomes, with broad net-veined keaves. Flowers diœecious, regular, hexandrous, tube adherent, limb 6-parted. Ovary 3-celled, 3 to 6 -ovuled, 3 -styled. of Stamens 6, perigynous. Fruit a capsule 3 or (by aiortion) 1 -celled, or a berry. Seeds compressed, albuminous.

Genera 7, species 150. The only remarkable or useful product of this order is Fims, an tinportant article of foond in all tropical conntries. They are the large, muellaginons, sweetish tubers of Dloscorea sativa, de.
8. DIOSCO'REA, L. Yam Root. (In honor of Pedacius Dioscorides, a Greek physician and florist of about the reign of Nero.) Flowers of \%; styles of the fertile flowers 3 ; cells of the capsule 2 -seeded; seeds membranaceously margined.-Slender, shrubby elimbers, twining with the sun. Lus. simple and palmately veined or palmately divided. Fis. green, inconspicuous, in axillary spikes or panieles.
1 D. villdsa L. Wild Yam. Lvs. broad-ovate, eordate, acuminate, 9-11-veined, the margin entire or wavy, lower surface downy or glabrous, never villous; upper surfice glabrous; petioles elongated, the lowest somewhat verticilhite in 4 s , the noxt subopposite, the middle and uppor alternate; of plant with the spikes paniculate, $f$ with tho spikes simple.-A delicato twining vine, in thickets and hedges, U. S. and Can., rare in N. Eng. Stem woolly, reddish-brown, 1-2" diain., 5-10-15f long, running over bushes and fences. Leaves 2-4 ${ }^{\prime}$ long, $\frac{3}{4}$ as wide, distinctly cordate and acuminate. Petioles 2-4' long. Peduneles axillary. Ovaries at first elliptic, finally almost as broad as long. June, July. (D. quarternata Ph.)

2 D. sativa L. Yam. Lvs. alternate, roundish-ovate, long-cuspidate, sinu-ate-cordate, glabrous, 9 to 13 -nerved, outer nerves bifid, transverse veins sinple; st. terete, smooth; it spikes densely paniculate; of spikes aggregate. Var. Accleata, stems aculeate.-Native ol E. India. This species, with its varieties, is understood to be that which is known as the Sweet Yam, cultivated in Ca. and Fla., and all tropical countries, on account of its sweet and nutritious tubers. ${ }_{+}^{+}$

## Order CXLV. SMILACEe. Sarsaparillas.

Herbs or shrubs, often climbing. Leaves reticulate-veined. Flowers diœcious or monœecious. Perianth free from the ovary, 6 -parted, regular. Stamens 6 , inserted into the base of the segments. Anth. 1-celled (2-lamellate). Ovary 3 -celled; cells 1 or many-sceded. Style 1 or none. Stigmas 3. Berry roundish, few or many-seeded. Seeds orthotropous albuminous. Fig. 586.
Genera 2 , species 120, thinly disseminated through most countries. The diuretic and emulcent sarsajarillas are the ruots of several, chiefly S. American speeies of Suilax.
SMILAX, L. Green Brier. Sarsaparilla. (Gr. $\sigma \mu i \not \lambda \eta$, a grater; from its prickly stems.) Flowers of $\circ$, perianth deciduous, of 6 similar, spreading, sepaloid segments; $\delta$ stamens 6 , on the base of the segments and shorter than they; anthers adnate; iq stamen 0 , or sterile filaments; stigmas 3 , sessile; berry globular, 1 to 3 -celled, 1 to 6 seeded. -44 Herbs or shrubs, mostly climbing by stipular tendrils, often prickly. Lvs. entire, petiolate, palmately veined. Fls. green or yellowish, in axillary, stalked umbels. (In the elaboration of this genus we have been greatly aided by the accurate observations of Dr. Feay, of Savannah.)
§ Coprosmantuus. Herbaceous (unarmed). Leaves long-petioled. Flowers fætid. (*)

* Leaves glabrous on both sidles. Stems cimbing.............................................. 14, 15
* Leaves downy or bispid on the veins beneath. Ereet or clinbing........................... 12, 13
§ Sminax proper. Shrubby, armed or not. Leaves short-netioled, seeds 1 to 3. (*) $\left.^{( }\right)$
* Pubescent, prostrate, unarmed. Leaves cordate, evergreen. South........................ 11
* Glabrous, clinbing. Lenves acute at base. Peduncle shorter than petiole.......Nos. 9, I0
* Glabrous, elimbing. Leaves abrupt or cordate at base. (a) a Leaves panduriform or somewhat contrated in the middle.....................Nos, i, 8 a Leares ovate or oblong, deciduous. (b)
 b Plunts prickly.-Leaves ghancouns. especially beneath........................................... 4
1 S. rotundifolia L. Common Green Brifr. St. terete or sub-4-sided, flexuous, aculeate, ligneous, elimbi:ng ; lvs. short-petiolate, roundish-ovate, 5 to 7 -veined,
ghabrous, round or subcordate at base; acuminate-cuspidate at apex ; ped. manyflowered, little longer than the petioles; berries black, glaucous.-A strong, thorny vine, extending 10 to 40 f in hedges and thickets, U. S. and Can. St. woody, smooth, except the scattered thorns which proceed from the wood. Branches 4 -angled. Lvs. 2 to $3^{\prime}$ by $1 \frac{1}{2}$ to $3^{\prime}$, cordate or tapering at base. Tendrils strong, froin tho wings of the petioles. Fls. small, greenish, in small, axillary umbels. Berries round, mostly 1 -seeded. Mar--Jn.
$\beta$. caduca. Smaller, with ovate, thin lvs. (S. caduca L.)
$\gamma$. quadranqulàms. Branches 4 -anglod. (S. quadrangularis Mull.)
2 S. híspida Muhl. St. terete, climbing, hispid below with weak, slender prickles, nearly unarmed above; branchlets quadrangular; lus. glabrous, green both sides, ovate, subcordate, cuspidate, rough-edged, 5 -veined, thin, deciduous; ped. twice as lony as the petioles; berries black, 1 to 3 -seeded.-Thickets, N. Y. to Mich. and Can. Climbing 8 to 12f. Lvs. 2 to $3^{\prime}$ long, rather broadly ovate. Ped. 1' or nore in length. Umbels 4 to 6 -flowered. Jn.
3 s. Wálteri Ph. St. armed or unarmed, with angular branches; lvs. cordateovate, 3 -veined (or 5 -veined, the 2 outer inconspicuous), glabrous; ped. about as long as the petioles; berries of two forms, globular, and oblong-acuminate, red, 1 to 3 -seeded.-Woods, in the low districts, Va. to Fla. Straggling stems climbing in thickets. Lis. deciduous, large ( 3 to $5^{\prime}$ long), more or less cordate. Fls. fragrant. Apr.-Jn. (S. China Walt.)
4.s. glaùca Walt. False Sarsaparilla. St. slightly 4 -angled and aculeato above; lvs ovate, cuspidate, 5 -veined, edres smooth and entire, glaucous, especially beneath; ped. twice or more longer than the petiole; berries black, with a bloom, l-3-seeded.-Thickets, L. Isl. to Ga., W. to Ky. Root long, slender. St. stout, somewhat flexuous, armed with a few scattered, hooked prickles. Lrs. finally nearly orbicular, 2 to $3^{\prime}$ diam., abruptly contracted at each end, with 3 strong veins and 2 lateral smaller ones. Petioles short, margined with 2 tendrils. Fils. in small, thin umbels, yellowish-white. Mar.-Jn. (S. Sarsaparilla Ph., ete., yee L. S. spinulosa Torr.)
5 S. Pseudo-China L. St. terete, unarmed; cauline lve, ovate, cordate, ramial ovatc-oblong, all 5 -veined, on short petioles; pod. flat, nearly as long as the leaves; berries black. ?-Sandy woods, N. J. to Car., W. to Ohio. Root large, tuberous. St. purplish-brown, very smooth, branching and climbing by tendrils which arise from the base of tho petioles. Lvs. 2 to $4^{\prime}$ by 1 to $2^{\prime}$, slightly hispid on the veins beneath. Ped. 2 to $3^{\prime}$ long. May, Jn.
6 S. sarsaparilla L.? St. and quadrans.ar branchlets unarmed; lus. oblongovate, thin, both sides green, 5 -veined, cuspidate, rounded or subcordate at base; ped. flat, a little longer than the petioles; berries large, globular, mostly 1 -seeded, bright pink-red when fully ripe.-River banks, N. J.? to Ky. and La. (Mr. R. Green). Rt. with long, creeping rhizomes. Vines with tendrils. Lvs, large, 3 to $6^{\prime}$ long, half as wide, dociduous. Ripe fruit persistent until Spring. Ped. 1 to $2^{\prime}$ long. Apr.-Jl.-This is regarded in La. as the true medicinal Sarsaparilla.
7 s. tamnoides L. St. terete, branches and branchlets 4 -angular, flexuous, aculeate; lvs. glabrous, ovate with the sides more or less concave, varying to hastate or panduriform, acuminate, spinulous-scabrous on the margin, truncate or subcordate at base, 5 to 9 -veined; ped. 2 to 3 times longer than petiole; berries spherical, black, 1 -sceded.-Sandy woods, N. J. to Ill. and the S. States, common, elimbing 8 to 20f. Lvs. of various forms on different stems of the same root, shining-green both sides, tardily deciluous, or sometimes, in sheltered situations, persistent all winter. Mar., Apr.-Jn. (S. panduratus, hastata, Bonanox. Ph. et auct.)
8 S. marítima Feay. St. armed; branches angular, flexuous, unarmed; lvs. lanceolate, auricutute-hastate, coriaceous, 5-nerved at base, 3-nerved above, cuspidate, glabrous, edges smooth and even; ped. twice longer than the petiole, or shorter; berries large, 2 or 3 -seeded, red before maturity, finally black.-Sandy bluffs of the salt-water rivers near the coast, Savannal and southward. Lvs. rarely somewhat evate. Fls. very fragrant. Jn. (S. Beyrieliii Kunth? S. ovata Ph. The latter name, althongh the earliest, is utterly inappropriate.)
9 s. laurifòlia L. St. aculeate, terete, branches fiexuous, unarmed; lvs. coria
cous, oval-lanceolate or oblong, varying to linear, 3 to 5 -veined (the lateral veins marginal), cuspidate, acute at base, evergreen; petioles and ped. short, the latter sometimes panieled; berries black, 1 -seeded.-N. J. to Ga. A vigorous, evergreen climber, ascending trees to a great height. St. with a few scattered prickles. Lvs. numerous, very thick and smooth, 2 to $4^{\prime}$ long, often more abrupt at apex than base. Jn.-Aug.
10 S. lanceolata L. St. aculeate below, terete, branches and unarmed branclilets subangular, lvs. membranous, lanceolute and lance-ovate, varying to ovate (in the $\delta$ plants), $\delta$-veined, acuminate-cuspidate, narrowed at baso to a short petiole which is twice longer than the very short peduncle; berries 1 to 3 -seeded, red uutil ripe when they are also perfectly black.-Damp woods coastwarl, Va to Fla. A stout vine, often 1' diam. and 40 high on trees. Lvs. 2 to $4^{\prime}$ long, a thirl to two-thirds as wide, pecl. 1 to $5^{\prime \prime}$ long, 10 to 20 -flowered. Jn., Jl. (S. alba Ph). Closely related to No. 9.
11 s. púmila Walt. Unarmed, low; branchlets terete, pubescent; lvs. ovate, cordate, acutish, 3 to 5 -veined, shining above, soft pubesceut benenth; ped. as long as the petiole; berries red, 1 to 3 -seeded. -Shady rich soils, S. Car. to Fla. and La. Quite different in habit from our other species. St. 1 to $3 f$ long, running along on tho ground. Lvs. peronnial, becoming firm, 2 or $3^{\prime}$ long, varying from oblong-ovato to roundish-ovate, always cordate. P'ed. 6 to $8^{\prime \prime}$ long, with small, white flowers and berries red when ripe. Oct. (s. pubera Mx.)
12 5. herbàcea L. Carrion Flower St. herbaceous, terete, erect, simple, glabrous; lvs. pubescent beneath, crowded toward the summit, ovate, 5 to 7 -veined, cuspidate, rounded or subcordate at base, on petioles a third as long; ped. not twice longer than the petioles; berries red, becoming bluish-blaels when fully ripe, 2 to 3 -sceded.-Thickets and low grounds, Can. and U. S. St. 2 to 3 f ligh, without tendrils. Liss. 3 to $\mathbf{5}^{\prime}$ long, two-thirds as wide, more or less downy beneath. Ped. 2 to $3^{\prime}$ long, with an umbel of 8 to 16 yellowish-green flowers of a sickening odor. Apr.-Jn.
13 S. lasioneùron Hook. St. terete, climbing, subsimple, unarmed; lvs. oblong, broadly-ovate, cordate, rounded and mueronato at apex, 7-veined, glaucous and hispid-pubescent on the veinlets beneath, glabrous and green above; ped. a littlo longer than the petiole, many-flowered; tendrils from the base of the petioles.Thickets, Ind., Ill., Wis. and Can. Sts. slender, several feet long. Ped. much shorter than the leaves, which are often $5^{\prime}$ by $3^{\prime}$, beautifully fringed on the veins beneath.
14 S. pedunculàris Muhl. Tall Carrion Flower. St. herbaccous, angular, tall, striate, inclining or leaning, branched; leaves 7 to 9 -veined, ovate, acuminate, glabrous, glaucous, especially beneath, rounded or subcordate at base, the lower subtriangular, petioles a third as long, bearing 2 filiform tendrils at baso; ped. much longer than the leaves, $\infty$-flowered; berries red, at last blue 6 -seeded. Damp thickets and meadows, Can. and U.S. St. 3 to 6 to 8 f long, its slender summit nodding or climbing. Lus. 2 to $4^{\prime}$ long. Ped. 5 to $6^{\prime}$ long, 30 to 50 flowered, greenish, with a disgusting odor. May, Jn.
15 8. tamnifòlia Mx. St. herbaccous, terete, elimbing; lvs, long-petioled, 5veined, glabrous, subtriangular-hastate, cordate, tapering to the obtuse apex, lase lobes rounded, upper lvs. lanceolate ; ped. longer than the petioles; (berries bluishblack, Dr. Gray)-N. J. to Car. (Michaux.) (S. tamnoides Ph.)


## Order CXLVI. ROXBURGHIACEA.

- Shrubby plants with twining or creeping stems and many-veined, netted leaves. Flowers perfect with a 4-parted, petaloid, persistent perianth. Stamens 4, on tho lowest base of the segments. Ovary free, oblique, 1-celled. Pericarp follicular? at length 2 -valved. Seeds several, costate, fimbriate-arillate.
A small Order, of 2 genera (now that Croomia is added) and 5 species, Roxburghia grows in the hotter parts of E. India.

CROOM'IA, Torr. (In honor of the late II. B. Croom of Florida.)-

Perianth of 4 oval segments, imbricated in 2 rows (2 interior); stam. 4 , opposite the segments, slightly perigynous, anth. introrse, innate, cells distinct; ovary 1 -celled, with 4-6 suspended ovules; stigma sessile; fruit ovate, "seeds 1-3, copiously fringed along the raphe and funiculus as if arillate, and ribbed lengthwise ; embryo monocotyledo-nous."-- 4 Rhizome slender, crecping, sending up annual stems with about 6 petiolate, lance-ovate, cordate leaves, and a few mall whitish, axillary flowers.
C. pauciflora Torr-S. Ga. (Feay, Pond) and Fla. (near Quincey I) Stems glabrous, if high, bearing at top 6 leaves pelately arranged. Ivvs. 3-1' long, short acuminato, thin, 7-9-veined, pet. 1' long. Peduncles capillary, 1' long Fis. few, near $2^{\prime \prime}$ wide when open. Apr.-The true character of this plant as monocotyledonous was first demonstrated by Dr. Griay.

## Order CXLVII. TRILLIACEE. Trilliads.

Herbs with simple stems, tuberous roots and verticillate, net-veined leaves. Flowers terminal, 1 or few, perfeet, mostly 3 -parted. Caly. herbaceous, corolh more or less colored. Stamens 6 to 10. Ovary free, 3 to 5 -celled, bearing in fruit a juicy, $\infty$-seeded pod. Figs. 356, 53, 88.
Genera 4, species 30, in woodlands, temperate parts of Europe, Asla and N. Amerlea. The roots of some speeles are emetle.

GENERA.
§ Leaves in oze whorl. Sel als green, petals colored.
TRIbLIUM. 1
$\oint$ Lenves in two whorls. Sepals and retals allke greenish
Medeola. ${ }^{2}$

1. TRIL'LIUM, Miller. Wake-robin. (Lat. trilix, triple; every part being in 3 s .) Perianth deeply 6 -parted, in 2 distinct series, outer of 3 sepals, imner of 3 colored petals; stamens 6, nearly equal, anthers longer than the filaments; stigmas sessile, distinet or approximate ; berry 3celled, cells many-seeded.-2f St. simple. Lvs. 3, whorled at the top of the stem, retienlate-palmate veined. Fls. solitary, terminal. Fr. purple
F Fiowers sessile, petals dark purple, eroct
Flowers on a pedunde raised nbove the leaves. (*)

* Leaves petiolate, ovate, roundel at the base. Petals tiin, deliegte...............Nos. 3, 4
 5 Flowers on a pedunele dellexed beneath the leaves.-Style seareely any.................... 7 . 7,8 -Style 1, as long as stigmas: No. 9
1 T. séssile L. Lus. rhombic-ovate, or suborbicular, acute, sessile, spotted; f. closely sessile, erect; sep. erect, ovate-lanceolate or lanceolate, acute; pret. linearlanceolate, purple, a third longer than the sepals; anth. long, erent.-A sumall species, in fertile soils, Middle, Western and Southern States. Rhizoma horizontal, thick. Stem 6-12' high, slender. Leaves rather thiek, $12-3^{\prime}$ by 1-2', smooth and entire, blotched with dark purple. Sep. 8 to $12^{\prime \prime}$ long, the petals narrower and mnch longer, dark purplo. Apr. May. (T. diseolor Wray.)
2 T. recurvàtum Beok. Lvs. ovate or obovate, attenuated to a peticle, acute; fl. elosely sessile; pet. lanceolate-ovate, very acnte, attenuate at base, erect, as long as the recurved sepals.-A small 'Trillium quite distinct, although allied to the last, in slady woods, Wis. to La. Stem 8-10 high, rather thick. Leaves 2-212' by $1!2$-2', with distinet, short petioles, not usually spotted. Petals purple, and with thio green, reflexed sepals nbout 1' loug. May.
8 T. nivale Riddell. Snowy Tmulusm. St. low; lus ovato or oval, rather obtuse, distinctly and abruptly petiolate; 11. short, pedunculate, erect; pet. spatulateobovate, obtuse, white, one third longer than the calyx.-The smallest species here descrikid, in stony or dry filds, Ohio to Wis. Stem 2-4' high, from a thick.
tuberous root. Leaves $8-18^{\prime \prime}$ by $5-12^{\prime \prime}$, petioles $2-4^{\prime \prime}$, about equaling the peduncle. Sepals green, much narrower than the snowy petals which are about $8^{\prime \prime}$ by $4^{\prime \prime}$. Mar., Apr.
4 T. erythrocarpum Mx. Smiling Wake-robin. Lvs. ovate, acuminata rounded at base, abruptly petioled; ped. erect; pet. lanceolate-ovate, recurved, twice as long as the sepals.-Can. to Ga. A beautiful Hower, adorning our woods in May and June. Stem 8-12' high, with a whorl of 3 broad-ovate leaves at top. These are 3 -veined, rounded at base, long acuminate, 3-4' long, is as wide, petiole 2-3" long. Flower nearly erect. Petals wavy at the edges, white, finely radiated with purple lines at base. Tho root is considered medicinal. ( T . pictun Plı.)
i3. clevrlíndicum. Sepals leaf-like, larger than tho petals which are partly or chiefly green.-Brunswiek, Me. (Ricard). A metamorphosis.
5 T. grandiflòrum Salisb. Lvs. broadly rhomboid-ovate, subsessile, abrurily acuminate; ped. inclined; fl. suberect; yetals mioh longer than the calyx, s: au late-obovate, connivent at base--Damp, rocky woods, Mid., S. and W. S: ates, abuudant. St. 8 to $12^{\prime}$ high. Lvs. 3 to $5^{\prime}$ diam. Fls. larger than in any o. the preceding speeies. Petalls $1 \frac{1}{2}$ to $2^{\prime}$ in length, broadest near the apex, with a short, abrupt aeumination, white, varying to rose-colored. May.
6 T. erectum L. Batil Flower. St. thick; lvs. rhomboidal, acuminate, sessile; ped. inclining ; Al. nodding; petals ovate, acute, scarcely longer, but maluh broader than the sepals.-A conspicious plant in woods, of tine appearance, but offensivo odor. At the top of the stem, which is a foothigh, is a whorl of 3 leaves which aro 3 -veined, 3-5' long, of equal width, and a single, nodding flower, on a nearly erect peduncle. Petals broal-ovate, an inch long, twiee as wide as the sepals and of a dusky purple, greenish outside. May. (T. atropurpureum Curt.) $\beta$. album. Petals whito or cream-color.-Moro common West and South.
7 T. péndulum Muhl. St. slender; lvs, subsessilo, roundish-rhomloidal, acumi. mato; ped. long, horizontal or deflexed, flower pendulons ; petals lance-ovate, shortacuminate, flut, not recurved, nearly as small as the caly.c; stig. as long as the anthers, revolute at end.-Woods, Mid., W. and S. States. A large species, with a s!uallish flower. St. 10 to $15^{\prime}$ high. . Lvs. 3 to $5^{\prime}$ diam., similirly pointed at each end. Ped. nearly twice the length of the flower, half the length of the leaves. Petals white. Apri-Sh. (T. cernum Corr. N. Y. Flo.)-Perhaps runs into T. erectum, but is very distinet from the noxt.

8 T. cérnuum L. Drooring Tridium. St. tall, slender; lvs. thia, ovate or elliptic-ovate, acuminate, petiohte; ped. decurved beneath tho leaves, as lour as the thower: petats lanceolute, channelul, unduhte, rerurreed, longer and much weder than tho recurved sepals; stan. reeurved, much longer than the stigmas.-Diunp, woods, N. Eng. ? N. Y. to Ky. and the up country of Ga. St. 1 to $2 f$ high. Lrs. 3 to $6^{\prime}$ by 2 to $4^{\prime}$, distinctly petioled. Pea. a third as long as tho leaves. Petals near $2^{\prime}$ long, delieate, whito or roseato. Apr.-Jn.
9 T. stylosum. At, mender; lvs. elliptic-ovate, pointed at both ends, short-petiolate; ped. shorter than the tlower, nodding and deflexed; petals lance-obovate, obtuso or short pointed, undulate, that, spreading, much exceeding the oblong, acuto sepals; ova, produced into a style which is as long as the stigmas; stam. elongated, Woods, in the up comtry of N. Car. (Miss Carpenter) to Gat. (Mr. Jones). A sma! plant with a harge tlower. St. 8 to $10^{\prime}$ light. Lss. 2 to $3^{\prime}$ by 20 to $30^{\prime \prime}$. Petals roseate, 15 to $18^{\prime \prime}$ long. Apr.—Sn. (T. Catesbwi Ell.)
2. MEDE'OLA, Gronov, Indian Cucumber-root. (Named after the fabulons sorceress, Meleo, for its supposed medicinal virtues.) Perianth deeply parted into 6 petaloid, revolute segments; stamens 6, with slender filaments; stigmas 3, divarieate, united at base; berry 3celled; cells 3 to 6 -seeded. Stem simple, arising from a white, tuberous rhizome (which is thought to resemble the cucumber in flavor) bearing 2 whorls of lvs. and 1 to 3 terminal fls.
M. Virginica L. Nono can but admire the symmetry of its form. St. erect, 1 to $2 f$ high, invested with loose, cottony wool. Lower whorl near the middle of the
stem, consisting of 6 to 8 wedge-lanceolate lvs. ( 3 to $4^{\prime}$ by 9 to $12^{\prime \prime}$ ); the other at the top, of about 3 ovate, shorter leaves. Fls. in the upper whorl, 1,2 or 3, pendulous, with greenish, revolute segments. The stigmas are very long, reflexed, dark red. JI.

Order CXLVIII. LILIACEEA. Lilyworts.


Herbs with bulbous or tuberous stems, parallelveined, sessile leaves, flowers perfect, regular, generally large and richly colored, perianth 6 (rarely 4)-parted, uniformly colored, free from the ovary, stamens 6 (rarely 4), perigynous; anthers introrse (extrorse in Uvularia), styles wholly or partly united, ovary superior, 2 or 3 -celled. Fruit a capsule, loculicidal, or a pulpy berry. Seeds few or many; with fleshy albumen. Illustr. in figs. $58,60,63,108,171,254,259,400,454$.
Genera. 147, species 1200 , chisfly natives of temperate regiens. The flowers of most are beautifui, of many brilliant, and of some truly splendid.

Properties.-The order abmends in a bitter, stimulant prineiple and also in muciliage. Some of the buibous species yield a mutritious diet, as the Asparagus, Onion, Gurtie. The weii known aetive medieine, squills, is the bulb of Seilla maritima, of $S$. Europe. The various kinds of officinal "loes, are the prodnct of several species of Aloe. The powerful astringent, Dragon's blood, is the concentrated juice of Dracena Draco of the Canary Isles. (The Tribe Uvilariae is intermedlate between Liliacere and Meianthacem, approaching the latter by its mostly extrose anthers, but best according with the former in its united styles, fruit, and in imbit.)

FIG. 715. Smilacina boreills. C. A berry eut open, showine the 2 celis, de.
tribes and genera.
\& Plants bulbous at the base, or with a thick, woody candex. (*)

* Periantil segments united, forming a tubuiar flower. (d)
* Perianth segments separate, not forming a tube. ( $\dagger$ )
$\dagger$ Stem (or caudex) leafy, at least below, few or many-flowered. (b)
+ Stem (scape) sheathed at base, bearing a solitary ilower. (a)
+ Stem (scape) sheathed at base, leafless, many-flowered. (c)
\& Plant with a rhizome, creeper, or fibrons roots. (**)
** Stamens declimate and carved-ascending. Flowers showy. (e)
** Stamens straight and equal in position. ( ++ )
$\#$ Perinnth segments united to near the summit. (f)
$\dagger \dagger$ Perlanth segments separate, not forming a tube. ( $\ddagger$ )
$\ddagger$ Flowers in terminal, leutess elusters, smil, whitish. (g)
$\ddagger$ Flowers axillary, or terminal nud subsolitary.-Leaves fliform, \&ce. (h)
-Lenves ovate, dec. (k)
(Tribz TULIPEA. Perianth 6-leaved. Fruit a capsule. Seed-coat soft and paie.)
$\qquad$
a Flowers erect
.Tulipa. 2
b Nectary a linear groove at the base of each segment. .............................. Lilium 3
b Nectary a roundlsh cavity at the base of eaci seginent................ Fmimlabia. 4 .
b Nectary none. Flowers panleled,-large. Seeds many.................... Yúca, 5
-small. Seeds 1 to 3....................NoLina. 6
(Tribi ASPHODELEA. Fruit a eapsule. Seed-cont crustaceons, black.)
o Flowers in racemes, blue or purple
Sollea. i
- Flowers in racemes or corymbs, yellow or white....................... Ornithogalirm. 8

-blue. Stamens declinate, enrvell.................... Agarantius. 10
d Perianth limb revolute, as long as the tube. .....  Hyacinthus. 11
d Perlanth limb spreading, much shorter than tube ..... Muscari. 18
e Perlanth segments distinct. Base of the stamens vaive-like.... Aspiodelers. 18e Perianth segments half-united.-Stainens perigynous.......... Hemerocallis. 14-Stamens hypogynous.Funkia. 15
(Tribr Convallarines. Rhizome. Fruit a berry. Seed-cuat thin, pale.)
f Perianth tubular-oblong, greenish. Peduncles axillary....... ......... Polygonaptum. 16
f Perianth broad-campanulate, white. Raceme leafless ..... Convaliaria. 17
g Scape leafless, bearing an umbel. Berry 2 -celled

$\qquad$
.. Clintonia. 19 g Stem leafy, bearing a cluster.-Flowers 6-parted......................... Smilacina. 19 -Flowers 4 -parted...................... Majantiemu:a. 20 h Stems branching. Flowers smail, axillary. Berry red...........Asparagus. 21 (Tribr UVULARIE.e. Root fibrons. Anthers inostly innate and opening ortwards.)
k Filaments flat, as long as the sagittate anthers. Berry many-seeded...Streptopiuts. 23 $k$ Filaments fliform, much longer than the anthers. Berry 3 to 6 -seeded... Prosaites. 23 E Filaments shorter than the long, linear anthers. Capsule 6 to $\infty$-seeded..Uvularia. 24

1. ERYTHRO'NIUM, L. (Gr. Épv७pós, red; the color of some species.) Perianth campanulate, segments recurved, the 3 inner ones (petal) nsually with a callous tooth attached to each side at base, and a grouse in the middle; style long; capsule somewhat stipulate, seeds ovate.- 4 Leaves 2, subradical. Scape 1-Hlowered. Fls. nodding, liliaceous.
1 E. Americànum Smith. Yellow Erytironium. Scape naked; lvs. spotted, lanceolate and involute at the point; segments yellow, oblong-laneeolate, obtuse, inner ones bidentate near the base; sty. clavate; stig. undivided.- $\Lambda$ beautiful little plant, among the earliest of our verual flowers, found in rich, open grounds, or in thin woods, U S. and Can. The bulb is deep in the ground. Seape slender, 3$4^{\prime}$ high. The 2 leaves are of equal length ( $5^{\prime}$ ), one of them nearly $t$ wice as wide as the other, both clouded with brown spots. Flower drooping, yellow, revolute in the sunshine. May. (E. Dens-canis Mx.)
2 玉. álbidum Nutt. White Erytmbonium. Scape naked; lvs. elliptio-lanceolate; segments of white, linear-lanceolate, rather obtuse, inner ones without dentures at base, subunguiculate; stig. 3-cleft, lobes reflexed.-About the size of the last, in wet meadows, near Albaly, N. Y.(Storrs) to Wis. (Lapham). Leaves without an acumination, tapering to the base, of equal length including the petiole (4-5'), one of them twice as wide as the other. Scape a little longer than the leaves, bearing a single, white, nodding flower. Segments $1 \frac{1}{4}$ long. Aprii, May.
3 E. bracteatum Bw. Scape bracted; lvs. lanceolate, very unequal; segm. greenish-yellow.-An alpine species, found in Vt., Boett. It is a smaller plant, distinguishable 1 r the inequality of the leaves, one of which is 3 or 4 times as large as the other. Scape shorter than the leaves, with a narrow, lanceolate bract, $11^{\prime}$ ' long, a little below the flower. Flower greenish-yellow. Segments about $9^{, 7}$ long, gribbous at base. Jn.
2. TULIPA, Tourn. Tulip. (Persian thouliban, a turban; alluding to the form of these magnificent flowers.) Perianth campanulate ; stamens short, subulate; anthers broad-linear, deeply emarginate at base; style very short; stigma thick; eapsule oblong, triangular.- 4 Herbs acaulescent, with coated bulls, sessile lvs., and a simple scapo bearing a solitary, erect flower.
T. Gesneriàna L. Scope 1-fiowered, smooth; lvs. ovate-lanceolate; fls. erect, segments obtuse, smooth.-Named for Gesner, a Zurich botanist. Its varieties are cadless, and may be produced by first planting the seed in a rich soil, then trumsplanting the bulbs into a poorer soil. Thus at length the flowers become broken or variegated with colors in that exquisite manner so much admirod. More than $\mathbf{7 0 0}$ varieties are described in florists' catalogues. Apr., May, Jn. + From Persia.
3. LIL'IUM, L. Lily. (Gr. $\lambda i \rho t o r$, Celtic li, white; one species
is the emblen of purity.) Perianth campanulate, segments spreading above or recurved, each with a longitudiual honey groove within, from the middle to the base ; stamens shorter than the style, anthers versatile; capsule subtriangular, the valves connected with latticed hairs; seeds 2 -rowed in each cell. - 4 IItrbs with bulbous and leafy stems. Les. sessile, alternate or verticillate. Fls. terminal, large and showy.
§ Flowers white, noddlng. Plants cultlvated............................................................... 8,
5 Flowers orange-colored or red, spotted. (*)


* Leaf-axles not bulblferous.-Flowers erect, segments unguiculate......................Nos. 34
-Flowers nodding.-Lvs. 1-veined, oblanceolate............No. 5 -Lvs. 3 to 5 -velned, lanceolate......Nos. 1, 2
1 L. Canadénse L. Yellow Lily. Lvs. 3-veined, mostly verticillate, lanceolate, the veins hairy beneath; ped. terminal, elongated, usually by 3 s ; $f$. nodding, the segments spreading, never revolute.-Can. and U.S. A plant of much beauty, frequently adorning our meadows in summer. Bulb scaly. Stem round, 2-4f high, surrounded by several remote whorls, each consisting of 4-6 leaves, and often a few scattered ones at base. These are $2-3$ ' by $\frac{1}{2}-1^{\prime}$. Flowers 1-3, sometimes 7-20, pendulous, yellow, or orange-colored, spotted with dark purple inside. July.
2 L. supérbum L. Superb Lily. Turk's Cap. Lvs. linear-lanceolate, acuminate, 3-veined, glabrous, lower ones verticillate, upper ones scattered; fis. often in a pyramidal raceme, nodding, segments revolute.-Can., Mid. and W. States. Few cultivated plants are more ornamental than this inhabitant of prairies and meadows. Root bearing a white, squamous bulb. (Fig. 60.) St. crect, round, straight, 4 to 6 high. Lvs. 2 to $3^{\prime}$ by 4 to $9^{\prime \prime}$. Fls. 3 to 20 or more, of a bright oringe color with purple spots. Sep. and pet. linear-lanceolate, beautifully and fully revolute. Very distinct, at least in appearance from the foregoing. Jl.
3 L. Philadélphicum L. Pimadelpina Lily. Lvs. linear-lanceolate, acute, l-veined, upper verticillate, lower generally scattered; fls. subsolitary, campanulate, terminal, erect; pet. and sep lance-ovate, obtuse or barely acute, erectspreading, unguiculate.-Dry pastures, fields and barrens, U. S. and Can. An elegant and showy plaut, 15 to $20^{\prime}$ high. St. terete, smooth, simple. Lvs. 2 to $3^{\prime}$ by 3 to $5^{\prime \prime}$, sessile, smooth, collectest into 1,2 or 3 , or more whorls of 3 s to 5 s , with the lower scattered. Fls. usually solitary, rarely 2 to 4 , and uinbellate. Sep. and pet. deep orange color, spotted at lase, $2 \frac{1}{2}^{\prime}$ long, standing apart on claws about $6^{\prime \prime}$ long. Jn.
4 I. Catesbèi Walt. Catesby's Liny. Lvs. linear-lanceolate and linear-acuminate, all scattered, sep. and pet. undulate, long-unguiculate, ovate-lanceolate, tapering to a long, thickened acuminution, which is reffexed above.-Damp pinc barrens, Md. to Ky. and all the S. States. St. Is to $30^{\prime \prime}$ high, smooth and polished, often purple. Lrs. 1 to $2^{\prime}$ (the lower $3^{\prime}$ ), by 1 to $4^{\prime \prime}$, suberect, spreading. Sep. and pet. 3 to $4^{\prime}$ long, the claws $1^{\prime}$ or more, yellow, the lamina scarlet, spotted with red and purple. Jl., Aug.
5 I. Caroliniànum Mx. Les. 1-veined, oblanceolute, or spatulate, acuminate, tapering to a slender, sessile base, in whorls of aboul 5, the lower scattered; flower mostly solidary, nodding; segin. lanco-linear, recurved, tapering to a slender acumination, midnein winged; style curved upwards.- A moro deticate species than the last, $18^{\prime}$ to $3 f$ high, rarely 3 -flowered. Lvs. $18^{\prime \prime}$ to $3^{\prime}$ by 9 to $16^{\prime \prime}$, membranous. Els. deep yellow, spotted with purple, the segm. strongly recurved, but not revolute. $\quad$., Aug.

6 L. bulbíferum L. Orange Lily. Lvs. seattered, 3 -veined; fls. campanulate, erect, rough within, segm. semsile.-Gardens. St. thick, round, 4f high, bearing small, roundish, dark-colored bulbs in the axils of the leaves. Fls. large, orange-oolored, resembling in form those of L. candidum, but are scabrous within. J. + Italy.

7 L. tigrinum Gawl. Tiger-spotted Lily. Livs. scattered, sessile, 5veined, the upper cordate-ovate; perianth revolute, papillous inside.-Gardens common in cultivation. St. 6 f high, with a pyramid of dark, orange-colored, spotted fls. Axils of lvs. bulbiferous. Aug. † China.

8 L. cándidum L. White Lily. Lvs. scattered, graded, lanceolate, narrowed at the base; fls. several, campanulate, sunooth inside.-Gardens. It has a thick stem, 4f high, supporting a raceme of very large, snowy-white fls., which bave long been regarded as the very perfection of whiteness and purity. Jl. $\dagger$ Levant. Fig. 3.

9 L. Japónicum Thunb. Lvs. seattered, lanceolate; flower solitary, campanulate, nodding.-Greenhouse. A noble species, requiring careful management. Its flower is large, nodding, terminal, white, on a stem 2 f high. $\dagger$ China.
4. FRITILLA'RIA, Tourn. Chequered Lily. (Lat. fritillus, a chess-board; alluding to the chequered petals.) Perianth campanulate, with a broad base and nectariferous cavity above the claw of each segment; stamens as long as the petals; stigma trifid; capsule coriaceous, 3 -celled, septifragal.-Herbs with coated bulbs, simple, leafy stems, bearing 1 or more nodding fls.

1 F. imperiális L. Crown Imperial. Rac. comous, naked below; lus. entire.-Native of Persia. A fine, showy flower, of easy culture. Stem thiek, striate, 3 f high, the lower part invested with the long, narrow, entire leaves; the upper part is naked, bearing at the top a raceme of several large, red or yellow, nodding flowers, beneath a crown formed by the pairs of small, narrow leaves, at the base of each penlicel. May. $\dagger$ (Petilium, Kunth.)

2 F. meleàgris L. Lvs. alternate, linear, ehanneled; st. 1-flowered. Native of Britain. Stem a foot high, with alternate, long, very narrow leaves. The flower, which is usually solitary, is large, nodding, and beautifully chequered with purple.and pale red or yellow. May. $\dagger$
5. YUC'CA, L. Bear's-grass. Spanish Daggers. (The Iudian name.) Perianth of 6 petaloid segments, withering-persistent, the inner broader; stamens 6, shorter than the petals, inserted into their base ; ovary free; stigmas 3 , sessile ; capsule oblong, obtusely hexagonal, 3 -valved at apex, 3 -celled, cells more or less divided by a false dissepiment ; seeds numerous and 2 -rowed in each cell.-Sts. subterranean, or arising in a leafy or naked candex, with rigid, linear, or swordshaped, perennial lvs., and a terminal panicle of showy, white, pedicellate fls.
§ Cuudex scarcely arising above the ground. Leaf margin bearing threals..................No. 1
§ Jaudex conspicuous, trunk-like. Leaves entire or serrulate................................Nos. 2, 8
1 Y. filamentòsa L. Bear's-Thread. Acaulescent or nearly so; lvs. linearlanceolate, rigidly acute, coriaceous, the margin filamentous, that is, bearing long, thread-like fibers; segm. lance-ovate, acuminate, erect-spreading.-In light soils, S. States, and often cultivated. The lvs. are nearly erect, 1 to 2 f long, $\mathbf{1}^{\prime}$ to $18^{\prime \prime}$ wide, all densely clustered at the top of the short caudex, which is at the surface of the ground, or a few inches above it. Scape 5 to 8 f high, bearing a large pyramidal pancle of simple racemes. Fls. cup-shaped, segm. $15^{\prime \prime \prime}$ long. Aug.
ß. recurvifòla. Somewhat caulescent; lvs. lance-linear or linear, recurved, rarely somewhat filamentous. (Y. recurvifolia Salisb. ?)
2 Y. gloridsa L. Caulescent, caudex some $3 f$ high; lvs. erect, lanceolate, rigid, thick, subplicate, very acute, the margins very entire; perianth ovoid-campanulate, segm. lanceolate.-Sandy sea-coasts, Car. to Fla. Caudex half-shrubby, thick, simple, fleshy, strongly scarred below with the old leaf-stalks. Lvs. 12 to $18^{\prime}$ long, 2 to $3^{\prime}$ wide, clustered above. Panicle of racemes 2 to $3 f$ long, erect from the summit of the caudex, with numerous cup-shaped, white, nodding flowers. Jn., Jl. $\dagger$
3 Y. aloëfolia Walt. Spanisi Daggers. Caulescent; caudex some 10 f high, often branched, naked and marked with leaf-scars below; lvs. densely clustered above, very rigid, thick, strict, deflexed when old, lanceolate, apex spinescent,
margin rough-serrulate; segm. oblong, acutisl.-Thickets, near the sea-coast, S . Car. to Fla. A shrubby, palm-like plant, of singular and forbidding aspect when not in flower. Leaves a foot or more long, sharp and rigid like daggers. Fls. white, with a violet base and violet spots. Jn.-Aug. (Y. Draconis L.)
6. NOLINA, L. C. Rich. (For P. C. Nolin, an American botanist.) Diœcio-polygamous ; perianth (small) of 6, ovate, spreading, subequal segments ; stamens 6 , shorter than the perianth ; ovary free, 3 cornered, 3 -celled; stigmas 3 , recurved, with a very short style; capsule 3 -winged, 3 (or by abortion 2 or 1 )-seeded.-Root bearing a coated bulb. St. scape-like, branched into several long, simple, nearly bractless racemes of yery small, white fls.
N. Georgiàna Mx. Dry sand hills, S. Car. and Ga. (Mettauer). Bulb very large (Elliott). Scape 2 to 3 high, with a few short lvs. at its base, which diminish to scales upwards. Root lvs. linear, 1 to $2 f$ long, numercus, recurved, their bascs much dilated and imbricated. Panicle large. Rac. loose, lf or more long. Pedicels 5 to $6^{\prime \prime}$ long. Perianth spreading $3^{\prime \prime}$.
7. SCIL'LA, L. Squill. Perianth 6-parted, petals and sepals similar, spreading (blue or purple) ; filaments 6, subulate or filiform, smooth, hypogynous; style filiform-clavellate ; capsule free, 3 -celled, 3 -valved, obtusely 3 -angled ; cells with 1 or several roundish, black seeds.-Bulb coated, bearing several linear lvs. and a scape with a raceme.
1 s. esculénta Ker. Quamash. Lvs. linear, carinate, flaccid and recurved, tapering to both ends, shorter than the scape; bracts solitary, subulate, scarious, longer than the peuicels, which are about the length of the flowers; fil. filiform; stig. 3-toothed.-Grassy, wet prairies, along the rivers, Wis. to Ohio, the uplands of Ga., and westward. Bulb nutritious, about 1' diam., resembling a small onion. Scape 1 to 2 f high. Lvs. nearly as loug, grass-like. Rac. 2 to $3^{\prime}$ long. Pet. and sep. linear-lanceolate, 4 to $6^{\prime \prime}$ long. Anth. oblong, yellow. May. (Phalangium, Nutt. Camassia, Lindl. C. Fraseri Torr.)-Improves by cultivation as to the size both of the bulbs and flowers.
$2 \mathbf{S}$ præbracteata Llaw. Squill. Lvs. broad-linear, longer than the scape; bracts as long as the pedicels; flowers in a large conical panicle; perianth spreading, persistent.-Bulb large, white. Fls. blue. † S. Eur.
8. ORNITHOG'ALUM, L. Star-of-Bethlehem. (Gr. opvı是os, of a bird, $\gamma a ́ \lambda a$, milk; why so-called is not obvious.) Perianth deeply 6. parted, regular, persistent, segments many ( 3 to 7) veined, spreading, (white, green or yellow) ; filaments 6, dilated at base, scarcely perigynons, ovary free ; style erect, tapering or subtrilobate ; capsule 3-lobed, 3 -celled, 3 -valved above; seeds few or many in each cell, shining, black.-Bulbous plants, scarcely differing from Scilla except in the color of the fls.
1 O. cròceum Ell. Yellow Star-of-Bethlenem. Lys. narrowly linear, radiical, longer than the slender scape which bears an oblong raceme of saffron-yellow flowers at top; bracts scarious at apex, obtuse, sheathing, many times shorter than the slender pedicel ; segm. lance-ovate, obtuse, 3 -veined, erect alter flowering, with a greenish-orange stripe on the back; sty. and stam. subulate, shorter than the segments.-Mid. Ga., rare. (On Stone Mt., 16 m . from Atlanta! Also at Macon, Dr. Mettauer.) Scape 10 to 20' high, almost filiform. Rac. 10 to $15-$ flowered. Ped. 8 to $12^{\prime \prime}$ long, fls. half as long. Apr., May. (Phalangium Mx, Nutt.)
2 O. umbellàtum L. White Star-of-Bethlehem. Lvs. linear, chanmeled, as long as the scape, emarginate; scape bearing a few white, green-striped fls. in a loose corymb; pedicels longer than the bracts; filaments lanceolate-subulate.Gardens, and naturalized in many localities. Scape near lf high. Segm. of the star-like perianth beautifully marked with a longitudinal stripe on the outside. May.
9. Al'LIUM, L. Garlic. Onion. (Celtic all, hot or burning.) Flowers in a dense umbel, with a membranous, 2 -leaved spathe; perianth deeply 6 -parted, segments mostly spreading, ovate, the 3 inner somewhat smaller; ovary angular; stigma acute; capsule 3 lobed. Strong-scented, bulbous plants. Lvs. mostly radical. Uinbel on a scape.
§ Leaves flat, lanecolate, perlshing before flowering. Capsule 8 -seeded. Native.........No. 1


* Stamens conspicuousiy longer than the sepnis. Unbei noiding........................ 2
* Stamens evidently shorter than the sepals. Umbels with flowers onily.........Nos. $\mathrm{f}, 6$ Leaves flat, lanceolate or lanee-iinear. Fiiaments tricuspidate. Cuitivatedi..........Nos. 7 , 8
Leaves terete and hoilow.-Stem leafy half way up. Filaments tricuspidate......... No. 9 -Seape naked. Filanients not tricuspidate...............os. 10-12
1 A. tricóccum Ait. Lance-leaved Garlic. Scape terete; lvs. lanceolateoblong, flat, smooth; umbel globous; ovule and seed solitary in each cell of the 3 -celled capsule.- 4 A strong-seented plant, common in damp woods, N. H. to Va. and Wis. Bulb oblong, acuminate. Lvs. 5 to $8^{\prime}$ long, an inch or more wide, acute, tapering into a petiole, all withering and disappearing before the opening of the flowers. Scape a foot or more ligh, bearing a thin, 2 -leaved, deciduous spathe at top, with an umbel of 10 to 12 white fls. Jn., Jl.
2 A. cérnuum Roth. Nonding Garlic. Scape angular; lvs. linear, flat, very long; umbel cernuous; stam. simple, much longer than the perianth.-Nid. S. and W. States. This is our handsomest species. Bulb 6 to $8^{\prime \prime}$ diam. Scape mostly 4 -angled, smooth, slender, 15 to $24^{\prime}$ high, mostly recurved at top. Umbel 12 to 20 -flowered. Pedicels 7 to $8^{\prime \prime}$ long. Fls. rose-colored. Ova. 6-toothed, becoming a roundish, 3 -seeded capsule. Jl.
3 A. stellàtum Nutt. Lvs. radical, linear, about equaling the nearly terete scape; umbel many-flowered, erect (when in flower, nodding before); petals ob-long-ovate, acute, equaling the stamens; filam. subulate, simple; ova. 3-lobed, each lobe bearing 2 -teeth, or 2 -crested above; caps. 3 -angled, 3 -celled, 6 -sceded. -Mo., Ill. to Can. W. A low species, in gravelly soils. Scape and lvs. 10 to $15^{\prime}$ ligh. Fls. roseate. Bulb oblong-ovate, eatable.
4 A. Canadénse Kalm. Scape terete; lvs. linear; umbel capitate, bulbiferous; filam. simple, dilated at base.- 4 In woods. Lvs. radical, $\frac{n}{3}$ as long as the scape, smooth, nearly flat above. Scape 12 to $18^{\prime}$ high, round, smooth, bearing a spathe of 2 ovate, acute bracts at top, with a head of bulbs and flowers. The bulbs are sessile, each furnished with a bract beneath, and anong them are a few whitish flowers on elender pedicels. Jn.
5 A. mutábile Mx. Lvs. linear-setaeeous, thin, sheathing at base, shorter than the terete scape; umbel many-flowered, erect; spathe 3-leaved, purplish; segm. ovate-lanceolate, longer than the stamens; filam. simple; ova. crested; caps. 3-lobed, 3-seeded.-Damp woods, Ga., Fla. and Ala. Common at Montgomery. Bulb small, an inch or two in the ground, clothed with a thick net-work of fibers. Scape 12 to $20^{\prime}$ high, strict. Fls. 20 to 40, white or roseate. Perianth $2^{\prime \prime}$ long. Filam. purple, anth. white. Tastes strong of garlic. Mar.-May.
6 A. striatum Jacq. Scape slender, 3-angled, longor than the linear, striate leaves which are sheathing at base; spathe of 2 ovate bracts; umbel few (3 to 7)-flowered; segm. ovate-lanceolate, with mici vein greenish purple, near twice longer than the stamens; fllam. dilated at base ; caps. downy, perfecting, 2 or 3 seeds in each cell.-Woods and prairies, Ill. (Hall, Lapham), and S. States. Scape 8 to 12' high. Lvs. 1 to $3^{\prime \prime}$ wide. Pedicels 1 to $2-3^{\prime}$ long, seldom more than 5 in number. Fls. larger than in our other wild species, spreading about $10^{\prime \prime}$, white. Mar-May.

7 A. sativum L. Common Garlic. Bulb compound; st. leafy to the middle; lvs. linear-lanceolate; spathe 1 -leaved, long-acuminate; umbel bulbiferous; stam. tricuspidate.-Gardens. The bulb is composed of several smaller ones surrounded by a common membrane, acrid and very strong-scented. St. af high. Fls. small, white. Used in seasoning and sometimes in medicine. Jl. $\ddagger$ Sicily.

8 A. pórrum L. Leer. St. compressed, leafy; lys. sheathing at base
channeled and keeled; umbel of fls. globous; stam. tricuspidate, a little longer than the rouyh-keted sepals.-Gardens. Rt. bearing a sealy, cylindrical bulb. Stem 2 f high, bearing long, linear, alternate, sheathing lvs., and at the top a large umbel, of small white fis. Jl. $\dagger$ Switzerland.
9 A. vineale L. Crow Gardic. St. slender, with a few leaves; cauline lvs. terete, fistulous; umbel bulbiferous; sta. exsert ; fil. alternately tricuspidate, tho middle point bearing the anther. - 4 Meadows, Mid. and W. States. Leaves $6-12$ long. Seape $1-2 f$ ligh, bearing a spathe of 2 small braets at top, and an umbel of flowers with which bulbs are sometimes intermixed. Perianth purplo. June, July. S
10 A. schœenopràsum L. Cives. N゙ape somewhat leafy at base, equaling the terete, filiform, fistulous lus.; spathe of 2 iwants, nearly as iong as the eapitate umbel; segm. laneeolate, aeuminate, longer iñan inic filam. whieh are toothless and dilated at base.-Lake shores, Can. Common in gardens, growing in tufts. Bulbs small. Scape less than 1f high. Umbel 1' diam. Fls. purple. Jl.

11 A. fistulosum L. Welsir Onion. Scape leafy at base, inflated in the midst; lvs. fistulous throughout, terete, about the length of the scape; umbel dense, globular, fruitful; sep. acuminate, with a green keel; stam. exserted, with simple tilaments; ova. 3 -lobed, green.--Gardens. Seape aud lvs. forming dense tufts, $18^{\prime}$ high. $\dagger$ Asia.

12 A. Cepa L. Common Onion. Scape fistulous, swelling towards the bass much longer than the terete, fistulous lvs.-(2) Gardens. Bulb eompressed, or round, or oblong in figure. The sape, whieh appears the second year, is 3 to $4 f$ ligh, straight, smooth, stout, bearing at top a large, round umbel of greenishwhite fls. Universally cultivated for the kitchen.
$\beta$. proliferum. Top Onion. Umbels bulbiferous and proliferous, i.e., produeing seeondary bulbs and plants at top, with few Howers or none.
10. AGAPAN'THUS, L'Herit. (Gr. á $\gamma a \pi \eta$, love, àv $\nu o s$; a flower to be loved.) Perianth funnel-form, regular, 6-parted; stamens 6, adnate to the base of the tube, curved upwards; ovary free; style filiform, curved at the end; stigma entire; capsule 2 -lobed, 3 -celled, many-seeded.-Rt. tuberous. Lvs. radical, thick, linear. Scape thick, bearing an umbel with a 2 -leaved involucre.
A. umbellàtus L'Her. Lvs. linear; umbel many-flowered; pedieels as long as the perianth.-A fine, showy plant for the parlor or greenhouse, easily reared in pots. Seape 2 f or more hig, h, with an umbel of numerous fls. of a rich blue. $\dagger$ S. Africa.
11. HYACINTHUS, L. Hyacinth. (Hyacinthus of Grecian fable, was killed by Zephyrus, and transformed into this flower.) Perianth tubular campanulate, regular, 6-cleft, segments spreading-recurved; stamens 6, adherent to the tube, free at apex; ovary free; cells of the capsule about 2 -seeded.-Herbs acaulescent, from a coated bulb. Fls. racemed.
H. orientalis L. Perianth funnel-form, half 6 -cleft, ventricous at the base.if A well-known flower, long prized and cultivated. Lvs. thick, linear-lanceolate, 3 to $5^{\prime}$ long. Seape twice as long as the leaves, thick, bearing a raceme of numerous blue flowers which are often double. The tube is enlarged at base by the roundish ovary within it. Stam. adherent a third the length of the tube, deeply ineluded. Segments oblong, obtuse, recurved, rather shorter than the tube. Mar., Apr. $\dagger$ Levant.-Varies with Hs. white, pink, red, etc.
12. MUSCA'RI, Tourn. Grape Hyacinth. Perianth tube ventricous, ovoid or campanulate, throat constricted, limb of 6 very short, obtuse, spreading segments, sometimes with a crown. Otherwise as in Hyacinthus.

1 M. racemòsum L. Fls. fragrant, roundish-ovoid, nodding; lvs. linear, channeled, arcuate-reeurved, flaccid.-Gardens. Scape terete, 4 to 6' high, shortee
than the leaves. Fls. about $2^{\prime \prime}$ long, fragrant. Tube deep blue, limb white, much smaller. $\dagger$ Eur.-Varies to white. (Botryanthue X. .)
3. plumátilis. Rac. changed (by cult.) to a diffuse, feathery, sterile panicle.

2 M. botryoides L. Fls. inodorous, subglobous, nodding; lvs. linear-lanceolate, narrowed below, channeled, erect.-Flowvers nearly a month later than the other. † Eur.-Varies with fls. azure, pale, white, roseate. (Botryanthus K.)

3 M. moschàtum Willd. Fls. fragrant (musk-like), ovoid, subinflated, throat constricted just below the short, spreading, 6 -lobed limb, and bearing a small $\mathrm{c}-$ lobed crown; tube persistent, bluish groen or greenish violet, the limb yellowish; lvs. fleshy, linear; rac. dense.-Gardens. $\dagger \Lambda$ sia.
13. ASPHOD'ELUS, L. Asphodel. (Gr. a, privative, $\sigma \phi a \lambda \lambda \omega$, to surpass; a flower not surpassed in beauty.) Perianth 6-parted, spreading; stamens 6, declinate and upeurved, their bases dilated into as many valves covering the free ovary ; capsule globular, 3 -celled, cells 2-seeded. - 4 Rt. fasciculate. Lvs. radical, subulate. St. scape-like, erect.

1 A. lùteus L. Yellow Asphodel. St. simple, leafy; lvs. 3-cornered.-A plant of easy culture and rapid increase. St. 3f high, thickly invested with 3-cornored, hollow leaves. Fls. yellow, in a long spike, reaching from the top almost to the base of the stem. Jn. $\dagger$ Sicily.
2 A. ramòsus L. White Aspirodel. St. naked, branched; ped. alternate, longer than bract; lvs. ensiform, carinate, smooth.-Gardens. Not so tall as tho preceding, but with larger, white fls. Jn. $\dagger$ S. Eur.
14. HEMEROCAL'LIS, L. Day Lily. (Gr. in $\mu \varepsilon \rho a$, a day, кa $\lambda \lambda o \varsigma$, beauty.) Perianth funnel-shaped, regular, deciduous; limb 6 -parted, veined, spreading; stamens 6 , inserted in the throat, curved upwards; ovary free; style slender, curved like the stamens and longer, stigma entire ; capsule with 3 few-seeded cells.- $4 f$ Root fasciculate. St. leafy, erect. Lvs. lincar, striate, keeled. Fls. large, xanthic, solitary or racemed.

1 H. fulva L. Lus. linear-lanceolate, carinate; pet. obtuse, wavy; veins of sep. branched.-Naturalized in some parts of this country. A well-known, showy, bordor flower. Leaves very numerous, mostly radical, an inch wide and a foot or more long. Scape round, thick, naked, smooth, branching, 3 f high. Flowers very large, liliaceous, of a tawny red. Style striate. July. $\dagger$ Levant.
2 H. flava L. Lvs. broad-linear, carinate; segments flat, acute; veins of the sepals undivided.-A foot high. Flowers a bright yellow, much smaller thau those of H . fulva. Scape branching. Jl. $\dagger$ Siberia.
15. FUN'KIA, Spreng. White Day Lily. (For Henry Funk, a German cryptogamist.) Perianth fumnel-shaped, deciduous; stamens 6, bypogynous, and with the style declinate-curved; capsule 3 -celled, elongated, 3 -angled; seeds many, 2 -rowed, winged at end. -4 Root fasciculate. Lvs. all raïical, ovate or oblong, petiolate. Scape racemed above. Fls. large, cyanic.

1 F. ovàta Spr. Lvs. broad-ovate, subcordate, acuminate; rac. many-flowered; fls. funnel-form, soon nodding; bracts ovate, acuminate, twice longer than the pedicel.-Gardens. Lrs. large, very smooth, veined, on long petioles. Scape lf high. Fls. white. Jn. †Japan. (Hemerocallis Jryonica Thuub.)—Varies with violet-colored flowers.
2 F. subcordàta Spr. Lvs. ovate-cordate, acuminate; rac. few-flowered; $f l$ s. nodding, with a very long tube; bracts much longer than the pedicel.-Garders. Fls. winte, very fragraint. † Japan.

3 F. albo-marginàta Hook. Lvs. ovate-lanceolate, eleganlly margined with white ; rac. short, with remote, declinate fls.; bracts ovate, all equal, twice longer
than the pedicels.-Gardens, rare. Fls. lilac, variegated with white and purple lines. † Japan.
16. POLYGONA'TUM, Tourn. True Solomon's Seal. (Gr. todv̧, many, $\gamma^{\prime} v v$, knee; from the many-jointed rhizome.) Perianth tubular, limb short, 6-lobed, erect; stamens 6, inserted near and above the middle of the tube, included; ovary free, 3 -celled, cells 2 to 6 -ovuled; style slender, inchaded; berry globular, 3 to 6 -seeded. - $2 f$ Rhizome horizontal, thick. St. erect or curving, leafy above. Fls. axillary, pendent, greenish white.
P. multiflorum Desf. St. recurved, smooth; lvs. distichous, lanceolate, amplexieaul, smooth above; peduncles axillary, 1 to 4 -flowered.- 4 In woods, free States and Can. Stem 1 to $3 f$ high, most recurved in the tallest plants. Leaves more or less clasping at base, or only sessilo in the smallest plantz, $2 \frac{1}{2}$ to $6^{\prime}$ by 1 to $2 \frac{1}{2}$, veined, smooth and glossy above, paler and generally pubescent beneath. Peduncles filiform, branching, scarcely a fifth as long as the leaves. Flowers 5-8" long, pendulous, greenish, sub-cylindric. Berries dark blue or blackish when ripe. Apr.-Jn.
a. Lvs. very amplexicaul, smooth both sides, distinctly veined; peduncles elongated, the lower 4 -flowered; fil. puberulent.-In rich damp soils. This var. is common to Europel and America! (P. angustifolium Ph. P. billoruin Ell.)
$\beta$. pubéscens. Lvs. pubeseent bencath, glaucous, slightly clasping; st. 1 to $2 f$ high; fls. as short as the peduncles.-Common in N. England.
$\gamma$. giganteus. Tall, green and glabrous throughout; lvs. partly clasping; ped. 2 to 6 -flowered.-In rich alluvion. St to 7f high. (P. caniculatum Ph.)
$\delta$. Latifòmum. Pubescent above; lvs. ovate-oblong, upper surface glabrous, base sessile or somewhat petioled.-Middle States. St. 2 to 4 f high. (P. latifolium Muhl. P. hirtum. Ph.)
17. CONVALla'Ria, L. Lify of the Valley. (Ľi. concallis, a valley; the locality of some species.) Perianth campanulate, of 6 united segments, lobes of the limb recurved; stamens 6, included, perigynous; ovary 3 -celled, 1 -styled, cells 4 to 6 -ovuled; berry few-seeded. - $2 f$ Rhizome creeping, slender. Lus. radical, and scape very smooth, low, bearing a secund raceme of white, drooping fls.
C. majàlis L. An elegant, sweet-scented plant, native of mountain woods, Va. to Ga., also of Europe, and is, or deserves to be, a frequent inhabitant of our gardens. Lvs. 2, seldom 3, ovate-elliptical. Scape $6^{\prime}$ high, with the small, elegant flowers depending from its upper half in a single rank. May.
18. CLINTO'NIA, Raf. (In honor of Gov. De Witt Clinton, of N. Y.) Perianth campanulate, of 6 equal, distinct segments; stamens 6, hypogynous, anthers linear-oblong; ovary oblong, 2 (rarely 3)-celled; style clongated; berry (blue) 2 -celled, cells 2 to 10 -sceded. $-2 f$ Rhizome creeping. Lvs. all radical, few ( 2 to 5), broad. Scape naked, bearing an umbel.
1 C. borealis Raf. Nortiern Clintonia. Lvs. broad-oval-lanceolate; fls. 2 to 5 in the bractless umbel, cernuous; berry-cells many-seeded.-Mountainous or hilly wood, Can., N. Eng. to Car., W. to the Miss. Rhizome creeping to some extent. Lus. 4 to $7^{\prime}$ long, $\frac{1}{3}$ as wide, petiolate, radical or nearly so, smooth and glossy, fringed with scattered hairs. Scape erect, round, 8 to $13^{\prime}$ high, bearing at top a beautiful umbel of 3 to 6 , yellowish-green, nodding fls. Perianth liliaceous, of 6 oblanceolate, erect-spreading segm. Berries of a rich amethystine blue. (Convallaria Poir.)
2 C. multiflòra Beck. Lvs. oblong-lanceolate, pu'escent beneath; umbel many ( 12 to 30)-flowered, bracted; fls. erect or spreading; berry cells 2 -seeded.-Woods,

Chatauque Co., N. Y. (Torrey) to Car. along the Alleghanies. Lrs. 6 to 9 by 1 to $2^{\prime}$, scarcely acuminate, strinte. Scape 8 to $10^{\prime}$ high, pubescent. Umbel corymbous, with the fls. small ( 4 to $5^{\prime \prime}$ long), white, spotted with purple inside, odorous. Jn. (Convallariz umbellata Poir.)
19. SMILACI'NA, Desf. Solomon's Seal. (Lat. diminutive of smilax, but with no good reason.) Perianth of 6 equal, spreading segments united at the base; stamens 6, slender, perigynous, anthers short; ovary globous, 3 -celled (rarely 2 -celled), with 2 ovules in each cell ; style short, thick; berry globous, pulpy, 1 to 3 -seeded.- 24 Rhizome crecping, thick or slender. St. leafy, bearing a terminal cluster of white fls.
§ Raceme compound. Stamens longer than the perianth. Ovules collateral..................... 1
§ Raceme simple. Stamens shorter than the perianth, Ovules one above the other...Nos. 2, 8
1 S. racemodsa Desf. Clustered Solomon's Seal. St. recurved; lvs. oval, acuminate, subsessile; rac. compound.-Copses, common, Car. and U. S. Rhizome thick, sweetish to the taste. Stem 18'-2f high, downy, always gracefully recurved at top. Lvs. 4 to $6^{\prime}$ long, a third as wide, veined, sharply acuminate. minutely downy. Petioles 0 to $2^{\prime \prime}$ long. Fls. very many, small, white in all their parts, in an oval panicle of racemes. Berries red, cotted, subpellucid, as large as peas. Apr.-Jn. (Convallaria, L.)
2 S. stellàta Desf. St. erect; lvs. many, lanceolate, acute, amplexicaul; fs. few, in a simple raceme.-Along rivers, Can. and Northern States, W. to the Miss. St. 10 to $20^{\prime}$ high, round and smooth. Lvs. 8 to 10, glabrous, glaucous beneath, 4 to $6^{\prime}$ by 9 to $12^{\prime \prime}$, tapering gradually to tho apex. Fls. white, about $8,4^{\prime \prime}$ diam. Segm. lance-oblong, obtuse, twice longer than the stamens. Berries nearly black. May, Jn. (Asteranthemum Kunth.)
3 8. trifoliàta Desf. Erect; lvs. 3 or 4, oval-lanceolate, tapering to both ends, amplexicaul ; rac. terminal, simple.-A delicate littlo species in mountain-swamps, Can., N. Eng. (rare), W. to Wis. St. 3 to $5^{\prime}$ high, pubescent, angular. Lvs. 2 to $3 \frac{1_{2}^{\prime}}{}$ long, a fifth to a third as wide, somewhat acuminate. Fls. 4 to 10 , on pedicels 2 to $7^{\prime \prime}$ long, white. Segin. obtuse, finally reflexed, a third longer than the stamens. Ovary often but 2 -celled, with 2 stigmas. Berry 2 or 3 -seeded, dark red. May. (Convallaria, L. Asteranthemum Kunth.)
20. MAJAN'THEMUM, Mœnch. Two-leaved Solomon's Seal. (Gr. Maía, a mountain nymph, äv $0 \varepsilon \mu o v$, a flower.). Perianth of 4 ovate, obtuse, spreading segments united at base; stamens 4 ; ovary 2 -celled; otherwi as in Smilacina.-Khizome creeping. St. bearing 2 or 3 lvs. $\therefore \therefore$ a imple terminal raceme.
M. birisium DC. A small plant frequent upon the edges of woodlands, Can., $N$. Eng., W. to Wis. St. angular, about $6^{\prime}$ ligh. Livs. 2, rarely 3, about $2^{\prime}$ long, $\frac{1}{2}$ as wide, ovate, distinctly cordate, sessile, or the lowest on a petiole. Rac. erect, an inch long, consisting of 12 to 20 white fls. Berry suall, round, and when mature pale red, speckled with deep purple. May.
21. ASPAR'AGUS, L. (The ancient Greck name.) Perianth 6parted, segments ereet, slight spreading above; stamens 6, perigynous; style very short; stigmas 3 ; berry 3 -celled, cells 2 -seeded. -4 Pr. fibrous, matted. Sts. with very narrow lvs. and small fls.
A. officinàlis L. St. herbaceous, unarmed, very branching, erect; Ivs. setaceuss, flexible, fasciculate.-Escaped from gardens and naturalized on rocky shores. St. 2 to 4 f high. Lys. filiform, $\frac{1}{2}$ to $1 \frac{1}{2}$ long, pale pea-green. Fls. axillary, solitary or in pairs. Berries globous, red. It is one of the oldest and most delicate culinary vegetables, was no less praised in ancient Rome, by Pliny, Cato and other writers, than at the present day. Diuretic. Jl. § Eur.
22. STREPTO'PUS, Mx. Twist-foot. (Gr. $\sigma \tau \rho \varepsilon ́ \phi \omega$, to turn, $\pi v \tilde{v} \varsigma$, foot; a twisted footstalk or peduncle.) Perianth 6-parted, campanu-
late; segments with a nectariferous pore at the base of each; anthers louger 'ha' the filaments; stigma very short; berry roundish, 3 -celled; sceds few, hilum with a very slender raphe. - 44 St. branched. Fls. axillary, solitary, generally with the peduncle distorted, or abruptly bent near the middle.
1 s. ròseus Mx. Smooth; lvs. oblong-ovate, clasping, margin serrulate-ciliate; under surface green like the upper; pedicels short, generally distorted in the middle; segments spreading at apex; anth. short, 2-horned; stig. trifid.-Can. to Car. and Tenn. A common species, native of woods. Stem a foot or more high, round, dichotomously branching. Leaves $2-4$ long, $\frac{1}{2}$ as wide, ending in a slender point, smooth, but conspicuously edged with minute, rough hairs. Flowers reddish, spotted, suspended beneath the branches, oue under each leaf. Jn.
2 S. amplexifolius DC. Smooth; lvs. oblong-ovate, clasping, smooth and entire on the margin, glaucous beneath; pedicels solitary, geniculate and distorted in the middle ; sep. long-acuminate, reflexed; anth. sagittate, acute-pointed. entire; stig. truncote.-Can. and Mid. States. Native of woods. Stem round, dichotomous, $2 f$ high. Leaves 2 to $3^{\prime}$ long, $\frac{1}{2}$ as wide, very smooth. Peduncles opposite the leaf, twisted and bent downwards each with a bell-form, drooping flower gibbous at base, of a pale straw-color. Fruit oblong, red, many-seeded. Jn. (S. distortus Mx. Uvularia L.)
23. PROSAR'TES, Don. (Gr. $\pi \rho o \sigma a \rho \tau a \dot{\omega}$, to suspend; alluding to the pendulous flowers.) Perianth as in Uvularia; stamens 6, perigynons, included, with long, filiform filaments; ovary 3 -celled, with 2 suspended ovules in each cell; style elongated, trifid ; berry roundlsh oblong, 3 to 0 -seeded.- 24 St. erect, with divergent branches, seattered, sessile, ovate, thin, pubescent lvs. and drooping, terminal, greenishpurple fls.
P. lanuginòsa Don. Lvs. ovate-oblong, acuminate, cordate or rounded at the clasping base, pubescent beneath; pedicels in pairs; perianth segm. linearlanceolate; style smooth.-Mts. N. Y. to Car., W. to Or. St. 12 to $18^{\prime}$ high, 2 or 3 times forked above. Lvs. 2 to $3^{\prime}$ long, veined. Pedicels 6 to $8^{\prime \prime}$ long, downy. Fls. spreading-bell-shaped, segm. near $6^{\prime \prime}$ long. Berry red. May.
24. UVULA'RIA, L. Bell-wort. (Lat. uvula, the palate; the flower depends like that organ.) Perianth connivent-campanulate, deciduous, deeply 6 -parted; segments linear-oblong, acute, erect, with a nectariferous cavity at the base of each; filaments very short, scarcely perigynous; anthers linear, half as long as the petals; style trifid; capsule 3 -celled; seeds few, with a very tumid raphe.-Lvs. alternate Fls. solitary, terminal, becoming axillary, nodiding.

[^39]1 U. perfoliàta L. Mealy Bellwort. Lvs. perfoliate, elliptical, subacute; perianth subcampanulate, tuberculate-scabrous within, segm. acute; anths. cuspidate; caps. truncate.- ${ }^{2 f}$ Can. and U. S. A handsone, smooth plant, in woods. Stem 10 - $14^{\prime}$ high, passing through tho perfoliato leaves near their bases, and dividin5 into 2 branches at top. Leaves $2-3^{\prime}$ by $\frac{2}{3}-1^{\prime}$, rounded at the base, aeute at apex. Flower pale yellow, pendulous. Segments linear-lanceolate, $1 \frac{1}{\prime}$ long, twisted, covered within with s'ining grains. Anthers $\frac{3^{\prime}}{4}$ long. May. (U. flava Smith.)
2 U. grandiflòra Smith. Liss. perfoliato, elliptic-oblong, acute ; fl. terminal, solitary, pendulous; segments acuminate, smooth within and without; anth. obtuse.${ }_{4} 4$ Can. and U. S. Larger than either of the foregoing. In woods. Stem 1215 inches high, passing through the perfoliate leaves near their bases, dividing into 2 branches at top, one of which bears the large, yellow, pendulous flower

Leaves almont acumbate, rounded at base. Anthers $\frac{3}{3}$ long. May.-Readlly distinguished by the smooth petals.
\& U. sessilifolia L. Wild Oats. Lus. sessile, lance-oval, glaucous beneath; caps. stiped, oval-triangular.-24 Con. and U. S. A commou species, found in woods and in grass lands. Stem smooth, slender, 6-10' high, dividing at the top into 2 branches, one bearing leaves only, the other, leaves and a flower. Leaves smooth and delicate, dark green above, paler beneath, $1-1 \frac{1}{2}$ long. The flower is cylindric, near an inch long, yellowish-white, of 6 , long, linear petals. May.
4 U. pubérula Mx. Lus. amplexicaul and rounded at base, oval, of the same shining green both sides, puberulent along the margins, as well as the stem; perianth segm. aeute, smonth both sides ; capsule sessile (no stipe), ovoid.-Mts. Va. to Car. St. 8 to 12' high. Fls. yellowish-white, larger than in U. sessilifolia.

## Order CXLIX. MELANTHacee. Melanths.

Herbs perennial, sometimes bulbous, often poisonous, with parallel-veined leaves, perianth double, regular, persistent, of 6 consimilar, green or colored segments, siamens $\mathrm{j}_{\text {, }}$ with extrorse anthers, 3 distinct styles and a free, 3-celled ovary, capsule 3 -celled, 3 -partible or septicidal, and seeds few or many with a thin seed coat. Figs. 61, 62, 464.

Genera 80 , apecies 180, rather generally diffused in northern countrles.
Propertiex. - The order is generally pervaded by drastle, narcotic and polsonous qualities, most powerful in Veratrim and Colchlcum. The corms and sceds of the hatter are the most important medleinal products of tho order. Their virtue is due to nu alkaline principle called veratria, which is found in this genus, as well as in most of tie others.

## genera.

§ Authers 1-celled, extrorse, cordate, becoming peltate by opening. (*)

* Inflorescence praniculate, or a raceme somewhat branched at base. (a) a Sepals glandular at base inslde, clawed. Stanens perigynous......... Melantiucm. a Sepals glaudular at base inside, clawed. Stamens hypogynous.......... Zigaderus. ${ }^{2}$
a Sepals not gland bearing. Stamens perigynous........................... Veratrum. 3

* Inflorescence spicate, with green flowers. Stamens hypogynous...... Scifenocatlon. 5
\& Anthers 2-celled, extrorse. Capsule locullcidnl. Flowers raceinous. (b)
b Flowers perfect. Filaments dilatel at base. Ovary cells 2 -ovuled..... Xeropuyluum. 6
b Flowers perfect. Filaments filiform. Ovary cells $\infty$-ovuled............... Hflonias. 7

\& Anthers 2-celled, introrse. Capsule septicidal. Flowers racemous. (c)
c Stanens 6. Flowers greenish or yellowish, 9 to 40 .
.Tofieldia. 9
o Stamens 9 to 12. Flowers deep yellow, 6 to 9 , mostly 6
.Pleea. 10

1. MELAN'THIUM, Gronov. (Gr. $\mu \varepsilon ́ \lambda a \varsigma$, black, ả $\nu \theta o \varsigma$, flower; a false name if applied to the yellowish flowers.) Flowers monœcionsly polygamous; perianth rotate, 6-parted, segments oblong, acutish, curdate or auricled, and with 1 or 2 glandular, brownish spots at base; the claws bearing the stamens; ovary often abortive, capsule exserted, subovoid, trifid at the summit and tipped with 3 persistent styles; seeds broadly winged.-St. erect, thickened at base, bearing an open pyranidal panicle of simple racemes. Lvs. lanceolate, varying to linear.
M. Virgínicum L. Wet meadows and margins of swamps, Wis. to N. Y. and

Fla. St. 3 to 4 f high, leafy. Lvs. about a foot long, $6^{\prime \prime}$ to $2^{\prime}$ wide, sessile, on a contracted and subclasping base. Fls. about $8^{\prime \prime}$ broad, on short pedicels, arranged in simple, alternate racemes, and togetber constituting a pyramidal panicle 10 to 15 ' in length. Lower fls. generally sterile. Jl., Aug
$\beta$. hybridum. Lower lys. lanceolate and lance-oval-A larger growth. (M. hybridum R. \& S.)
2. ZIGADE'NUS, Mx. Zigadene. (Gr. ל̧vyós, a pair, ád $\eta v$, a gland.)

Perianth deeply 6 -parted, spreading, colored, each segment with 2 glands
above its contracted base ; stamens inserted in contact with the ovary ; capsule membranous, 3 -celled, many-seeded, septicidal; seeds scarecly winged.- 4 St . simple, paniculate above, smooth and glaucous, as weil as the linear lys. Fls. greenish.
亡 Z. glabérrimus Mx. Rhizorne creeping; lvs. linear, channeled, recurved; panicle pyramidal ; bracts ovate, acuminate; segm. of the perianth acnminate, glands 2 on the claw of each.-S. States. St. 2 to $3 f^{\prime}$ high. Lower Ivs. about $10^{\prime}$ long, upper ones gradually diminishing, all concave and tapering to a point. Punicla terminal, loose, consisting of many greenish-white ils Scp. ovate-limeolate, free from the stamens, the 2 glands orbieular, distinct and conspicuous. Jn.
2 Z. glaücus Nutt. St. bulhous, nearly naked; lvs. shorter than the stem, linear, rathor obtuse; panicle simpt; ; bracts laneeolate, shorter than the pedicels; segments ocal or obwvate, obtuse, eaci. with an obcordate gland. -Sandy shores, Cans. to N. Y. and Wis. Stem $10-15$ higl. Leaves glaucous, upper gradually reduced to bracts. Racemo subsimple, sometimes a little compound at baso. Flowers few ( $10-20$ ), greenish-white, on pedicels $1^{\prime}$ long, the segments with the 2 glands united. Capsulo oblong-ovoid, earpels divergent at apex, $6-8$-seedod. Jl., Aug.
3 Z. leimanthoides Gray. Rt. filrous; lvs. linear, flat; pan. simple, the terminal racene elongated; segments obovate, with a glandular spot at base, and longer than the linear styles; sds. winged at the apex, lanceolate, compressed.-N. J. to La Stem roundish, 2-4f high, the lower leaves about half as long, palo green, acute. Flowers white, on filifirm pedicels, finally recurved. Segments of the perianth obtuse, a little shorter than the capillary tilaments. July.
3. VERA'TRUM, Tourn. False Mellebore. (Lat. vere, atrum, truly hack; alluding to the dark color of the flowers or root.) Flowers by abortion $\delta \underset{\circ}{ } \neq$; segments of the perianth mited at base, petaloid. spreading, sessile and without glands; stamens 6 , shorter than the perianth. and inserted on its base; ovaries 3 , united at base, often abortive; styles short; capsule 3 -lobed, 3 -partible, $\infty$-seeded.-Rt. lvs. alternate. Fils. paniculate.
§ Stem stout and very leafy throughont. Sepals lanceolate, neuminate..................... 1
§ Stem slender, nearly naked.-Sejals obtnsish. Leaves oval and lanceolate....... Nos. 2, 3 -Sepals acuminate. Leaves Itnear. . . . . . . . . . . . . . . . . . . . . No. 4
1 V. víride Ait. Lvs. lance-oval, acuminate; st. stuut and very leafy; panicle compound, racemous; bracts obloug-lanceolate, bracteoles longer than the downy pedicels.-Can. to Ga. A large-leaved, coarse-looking plant, of our meadows and swamps. Root large, fleshy, with numerons long fibers. Stem 2~4f high, striate and pubeseent. Leaves strongly veined and plaited, the lower near a foot long and half as wide, sheathing at the base. Flowers numerous, green, in many a aillary (or bracted) racemes, which together form a very large, pyramidal, terminal panielc. July. Root emetic and stimulant, but poisonous. (V. album Mx.)
2 V. Woodii Robbins. Indlana Veratrum. Los. mostly radical, lanceolate and linear-lanceolate, glabrous, veined and plicate, acute tapering to a long, winged, sheathing petiole; st. or scape tereto, tall, erect, with remote, lancelinear bracts; panicle simple, slender, pyramidal, many-flowered; fls. $\hat{\ddagger} \neq$, sulsessile; segments oblanceolate, sessile (the stamens nearly free and of equal lenyth) dark brownish-purple within.-Woods, Green Co., Ia., Ill. (Mead) and lowa (Cousens). Root fasciculate. Leaves $10-16^{\prime}$ long (ineluding the $4-8^{\prime}$ petiole), 2-4' wide. Bracts $1-3^{\prime}$ long. Scape 3-6f high, paniculate $\frac{1}{3}$ its length. Flowers $9^{\prime \prime}$ diam., almost black, with red stamens, upper and lower sterilo. Ovary oblong, crowned with 3 spreading styles half its length. Seeds compressed, wiuged with the broad, loose, membranous testa. July.-Very different from the next.
3 V. parviflòrum Mx. Lvs. mostly radical, oval and lance-oval, glabrous, scarcely plicate, contracted at baso into winged petioles; stem scape-like, terete, bracted- panicle elongated, very loose, with filiform branches; fls. dingy green, on fliform pedicels, segm. lance-spatulute, unguiculate, the claws bearing the stamens, which are scarcely half as long.-Blue Ridge, Va. (Miss Carpenter) to the Mts. of

Ga. Lvs. shorter and broader than in No. 2. St. 2 to $5 f$ high. Fls. very open, $5^{\prime \prime}$ diano., sometimes all sterile. Jl. (Melanthium monoicum Walt.)
4 V. angustifolium Ph. Grass-leaved Veratrum. Livs. narrowly linear, flat, very long, lowest obtuse, upper ones diminishing to subulato bracts; fls. in a slender panicle of racemes, those of the terminal raceme (exeept a few of the lighest) perfeet and fertile, those of the lateral ricemes mostly sterile; segments narrowly lanceolate, subulate, acuminate.-A very slender, grass-like species, in woods, W. States to the Mts. of Car. Stem. 3f hig', with greenish-white flowers. Leaves $1-2 f$ by $2-3$ ', half-elasping. Panicle $1 \frac{1}{2} f^{\prime}$ long, pedicels shorter than the flowers, each with a very minute bract. June, July. (Stenanthium, Gray.)
4. AMIAN'THIUM, Gray. Fly-porson. (Gr. á $\mu$ íavtos, pure, immacmate ; $\boldsymbol{a} \nu \vartheta$ os ; alluding to the white flowers.) Flowers $\succcurlyeq$; perianth segments scarcely united at base, petaloid, spreading, sessile and without glands; stan. 6, hypogynous, as long as the segments; anthers reniform ; ovaries 3, more or less united ; caps. 3 -lobell, 3 -partible ; carpels follicular, 1-4-seeeled; testa of the seeds loose, at length fleshy.Herbs with scapiform stems, grass-like leaves, and a raceme of numerous, white, long-pediceled fls., turning green with age.
1 A. muscætoxicum Gray. St. bullous; livs. Alat, lower lroad-linear, obtuse, upper reduced to bracts; rac. simple; segments oblong, obtuse, shorter than the stamens; pedicels diliform; carpels distinct abovo; sty. divergent; seeds ovoid, red. -Shady swamps, N. J., Pemn. and Sonthern States. Stem 1-2f ligh. Leaves mostly radical, about if loug. Raceme 2 to $4^{\prime}$, rarely longer, dense-flowered, pedicels $6-9^{\prime \prime}$ long. Perianth and stamens white, the latter rather tho lougest. Carpels umited ouly at base, the summits horn-liko and diverging. Seeds rather large, searlet-red when ripe. Apr.-'n. (Helonias erythrosperma Mx.)
2 A. angustifòlium Gray. St. slender, scarcely bulbous; lws. narrowly linear, tupering to a long, acute point; rac. simplo; sep. oval, acutish, scarcely longer than the stamens; sty. filiform, contiguous; seeds linear.-Damp pine woods, Car. to (Bainbridge, Ga., and) Fla. St. 2 to 3 f high. Lrs. 9 to $18^{\prime}$ long, 2 to $3^{\prime \prime}$ wide, somewhat keeled. Rac. 3 to $5^{\prime}$ long, 1' diam. Ped. ascending. Anth. yellow, twieo smaller than in No. 1. Plant of a deep green. Apr.-Jin.
 Periauth herbaccous, of 6 linear-oblong, suberect, persistent sepals; stamens 6, hyporynous, much exserted, with large, reniform, 1 celled authers; ovaries 3 , slightly conjoined; stigmas 3 .- Herb bulbous, acaulescent, glabrous, with the lys. all radical, very long and narrow, sudge-like, and a very slender scape. Fls. in a slender spike.
S. grácile Gray. Sandy soils, Ga. and Fla. Seapes 2 to 3 f high, lvs. half as long. Spike 2 to $4^{\prime}$, with pale green ils. Fr. yet unknown. Apr., May.
6. XEROPHYL'LUM, Mx. (Gr. $\xi \eta \rho o \varsigma$, dry, $\phi \dot{u} \lambda \lambda o \nu$, leaf.) Flowers $\ni$; leaflets of the perianth oval, spreading, petaloid, sessile, and without glands; stamers 6 , filaments dilated and contignous at base; ovary subglobous; styles 3 , linear, revolnte; capsule subglobous, 3-lobed, 3celled, cells 2 -seeded.-Herbs with numerous dry, setaceous leaves, the lower longer, rosulately reclined, the upper gradually reduced. Rac simple, with white, showy fls.
X. asphodeloìdes Nutt. Sandy plains, N. J. to Car. St. 3 to 5 f high, very leaty. Radical lvs. if long, very narrow, erowded and ceespitcus. F'ls. in a long, dense, showy raceme. Segm. spreading $5^{\prime \prime}$, obtuso. Pedicels $1^{\prime \prime}$ or moro long, bractless at base, but with 2 bractlets above the baso. Jn.
7. HELO'NIAS, L. (Gr. $\dot{\varepsilon} \lambda o \varsigma$, a marsh; where some species grow.) Flowers $\%$; perianth 6-parted, spreading, petaloid, the segments sessile
persistent, without glands; stamens 6, hypogynous, at length longer than the perianth, anthers short, oval ; styles 3 , distinct ; capsule 3 celled, 3 -horned ; cells loculicidal, many-seeded.-Lvs. mostly radical, narrow, often gramineous, sheathing at base. Fls. in a terminal, simple raceme.
E. bullàta L. N. J., Penn. to Va. Scape 10 to $18^{\prime}$ high, rather thick and fleshy, hollow, nearly naked. Lvs. lance-spatulate, about as long as the scape, 1 to $1_{\frac{1}{2}}{ }^{\prime}$ wide. Rac. short. Pedicels as long as the flowers, colored. Fls. purple, segm. obtuse, with blue anthers. May. (H. latifolia Ph.)
8. CHAMELIR'IUM, Willd. (Gr. $\chi a \mu a i$, on the ground, $\lambda$ eípeov, a lily.) Flowers direcious; perianth 6 -sepaled, spreading, persistent; sepals narrow; filaments 6 , perigynous, filiform, longer than the sepals (short in the $\underset{\text { ) }}{ }$ ) ; ovary free, with 3 distinct styles; capsule oblong, loculicidal ; seeds many, linear-oblong, winged at each end.-Rt. tuberous, premorse. St. leafy, strict, slender. Lvs. lanceolate, the radical oblanceolate and obovate-obtuse. Rac. spike-like, nodding, denseHowered, yellowish-white.
C. lùteum Gray. Blazing Star. Low grounds, Can. and U. S. St. 12 to $30^{\prime}$ high, furrowed. Radical lvs. 3 to $5^{\prime}$ by 6 to 12", in a sort of whorl. Fls. small, very numerous, in long, terminal, spicate racemes, which are more slender on the barren plants. Ovaries as long as the linear petals, subtriangular. Caps 3 -furrowed, oblong, tapering to the base, opening at tho top. The fertile plants are taller, more ereet, bat with fewer flowers. Apr .-Jn. (Helonias dioica Pb.)
9. TOFIELD'IA, Hudson. (To Mr. Tofield, a Scotch gentleman, residing near Doncaster.) Flowers $¢$, calyculate, with 3 remotish, united bracts; lfts. of the perianth petaloid, spreading, sessile, and without glands; sta. 6; anth. roundish-cordate, introrse; varies 3, united; styles distinct, short; ova. 3 -lobed, 3 -partible; eapsule co-seeded. Lis. equitant, subradical. Scape not bulbous. Fls. spicate or racemous.
§ ledicels clustered in 3s. Stems seabrous-glandular.
Nos. 1,2


1. T. glutinòsa Nutt. St. leafy below, glandular-scabrous, simple; lvs. a fourth the length of the stem, linear-ensiform, glabrous, obluse ; rac. ollong, few-flowered, close, composed of 3 -flowered, alternato fascicles; caps. longer than the periauth. -Woods, Ohio to Wise., N. to Arc. Am. Stem slender, seape-like, $1-1 \frac{1}{2} \mathrm{f}_{\text {, }}$ dotted with dark-colored glands. Leaves 3-6' by 3-6", carinate. Spicate racem 1-1 $\frac{1}{2}^{\prime}$ long, 9-18-flowered. Involucre truncate, 3 -toothed, a little below the perianth. Petals and sepals oblanceolate, less than $2^{\prime \prime}$ long, carpels $4^{\prime \prime}$.
2. T. pùbens Dryand. St. leafy at base, rougl-puberulent; lvs, nearly half the length of the stem, linear-ensiform, strongly striate, acute, glabrous; rac. linear. elongated, composed of many remotish, alternate fascicles; pedicels 2 to 3 together, as long as the flowers; fls. 3 -bracted at base; capsule scarcely exeeeding the perianth.-Pine barrens, Del. to Fla. St. 2 to $3 f$ high, slender. Lvs. more than twice longer than in No. 1. Rac. 6 to $8^{\prime}$ long, 30 to 40 -flowered. Fks. small, greenish-white. Jl.-Sept.
3 T. glàbra Nutt. St. leafy below, glabrous; lvs. nearly as in No. 2; rac. elongated, donse, with the pedicels separate (not clustered), scarcely longer than their bracts ; carpels distinct to near the baso ; stig. sessile.-Car. to Ark., in wet grounds. St. 1 to $3 f$ high. Rac. 2 to $5^{\prime}$ long, 25 to 30 -flowered. Seeds inearoblong, not caudate.
3. PLEE'A, L. C. Rich. (Gr. $\pi \lambda \varepsilon i a ̀ s$, the Pleiades; its flowers.) Perianth colored, persistent, 6 -sepalal, stellately spreading ; stamens 0
to 12 , hypogynous, longer than the sepals; anthers introrse; styles 3 ; capsule 3 -partible, $\infty$-sceded. - $2 f$ Herb glabrous, with a slender, rushlike stem, dry, rusli-like lis., and a raceme of 6 to 9 yellow fls.
P. tenuifolia Rich. Bogs, N. Car. (Curtis), S. Car. (Michx.) St. 1 to 2f high, from red, fibrous roots. Lvs. perennial-green, very narrow, sheathing at base, mearly if long. Caps. brown.

## Onder CL, PONTEDERIACE E. Pontederiads.

Plants aquatie, with the leaves parallel-veined, mostly dilated at base. Fls. spatiaceous. Perianth tubular, colored, 6 -parted, often irregular and circinato alter flowering. Stamens 3 or 6 , unequal, perigynous. Ovary free, 3 -celled. Style 1 . Stigma simple. Capsule 3 (sometimes 1 )-eelled, 3 -valved, with loculieidal dehiscence. Seeds numerous (sometimes solitary), attaehed to a contral axis. Allumen farinaceous.

Genera 6, species 30, found exclusively in Amertca, E. Indles, and tropicai Africa. They are of no known use.

## GENERA.

Flowers irregular, blne. Stamens 6. Utricle 1 -seeded................................. Pontederia. 1 Flowers regular. - Anthers 3, of 2 forms. Leaves reniform...................... Heterantineba. 2 -Anthers 3 , of one form. Leaves lingar.............................. Schollera. 3

1. PONTEDE'RIA, L. Pickerel Weed. (In honor of Julius Pomtedera, a botanic author and professor, of l'adua, about 1720.) Perianth bilabiate, tubular at base, under side of the tube split with 3 longitudinal clefts (the 2 lower sepals free), circinate after towering and persistent ; stamens unequally inserted, 3 near the base and 3 at the summit of the tube; utricle 1 -seeded ( 2 cells abortive).-Lus, radical, longpetioled. St. 1-leaved, bearing a spike of blue fls.
1 P. cordàta L. Lvs. cordate-oblong, obtuse; petiole shorter than the pedunclo; spike cylindrieal, pubeseent.-4 Can. and U.S. A fine, conspicuous plant, native of the borders of muldy lakes, \&e., growing in patches extending from the shoros to deep water. Sten thick, round, erect, arising 1-2f abovo the water, bearing a single leaf. Leaves 4-7' by $1 \frac{1}{2}-3^{\prime}$, very smooth and glossy, almost sagittate, with veins beautifully arranged to conforn to the margin. Hlowers in a spike, arising above the spatho, very irregular. Perianth 2 -lipped, each lip 3 cleft, always blue, appearing in July.
$\beta$. angustifolia Torr. Les. narrow, truneate and subcordate at base.
2 P. lancifòlia Muhl. Lvs. lance-oblong or lance-linear, rather acute at each end; petiolo shorter than the pedunclo; spike eylindrical, pubescent.-l'ools and ditehes, Ga. (Feay) and S. Car. More slender every way than the other, 15 to $30^{\prime}$ high. We can detect no differenco in its flowers, but tho permanent difference of tho loaves is worthy of consideration. Apr., May.
2. HETERAN'THERA, Ruiz \& Pav. (Gr. $\dot{\varepsilon} \tau \dot{q} \rho a$, otherwise, $\dot{a} v \theta \eta \rho \dot{a}$; the anthers being dissimilar in the same flower.) Spathe severalflowered; tube of the perianth long and slender, limb 6-parted, equal; stamens 3 ; anthers of 2 forms, the lower oblong-sagittate, on a longer filament; capsule 3 -celled, many-seeded. Lvs. mostly reniform, longpetioled.
H. renifórmis R. \& P. St. prostrato or floating; lus. suborbicular, reniform or auriculate at base; spathe acuminate, few-flowered.-On muddy or inundated banks, Mid and W. States. Stem 4' to a foot or more in length. Leaves $\frac{1}{2}$ ' by $3^{\prime}$, on petioles $1-2^{\prime}$ long, with a broad sinus at base, and a short, abrupt acumination. Spathe elosely enveloping the 2 or 3 very evaueseent, white flowers. Tube of the perianth !' long, limb in 6 oblong segments. Filatueuts inserted at
the orifice, 2 of the anthers small, round, yellow, the other oblong, greenish. $J_{\text {; }}$; Aug. (Leptanthus, Mx.)
3. SCHOL'LERA, Schreber. (Dedicated to one Scholler, a German botanist.) Spathe scveral-flowered; tube of the perianth very long and slender, limb 6-parted, equal ; stamens 3, with similar anthers ; capsule l-celled, many-seeded.-Lvs. alternate, sheathing at base, grass-like, submersed. St. floating, rooting at the lower joints.
4. graminea Willd. 1 grass-like aquatic, in flowing water, N. States. St. slender, dichotomous, 1 to 2 f long. Lvs. 3 to $6^{\prime}$ long, 1 to $2^{\prime \prime}$ wide, obtuse at apex, slightly sheathing at base. Flower solitary, issuing from a short ( $1^{\prime}$ spathe), tube $12^{\prime}$ long, limb in 6 linear-lanceolate segments, yellow. Stam. 3 (4, anthers); filaments broad, one of them abortive, the other 2 with linear anthers longer than the thick style. Jl., Aug. (Leptanthus, Mx.)

## Order CLI. JUNCACEA. Rushes.

Plants herbaceous, generally grass-like, often leafless, with small, dry, green flowers. Perianth more or less glume-like, regular, 6-leaved, in 2 series (sepals and petals.) Stamens 6, rarely 3, hypogynous. Anthers 2 -celled, introrse. Style 1. Ovary 3 -carpeled, 3 (or by tho dissepiment not reaching the center 1)-celled. Capsuie 3 -valved, with the dissepiments from the middle of the valves. Seeds few or many, with a fleshy albumen. Fig. 377.

Genera 15, species 200, chiefly natives of the cool parts of the earth. Properties unlmportant.

GENERA.
Perlanth yellow (greenish outside). Stlgma 1. Capsule ooseeded................Nartirecium. 1
Jerlantlı green or brownish. Stigmas 3.-Capsule 3 -seeded............................... Luzula. 2

$$
\text { -Capsule co-seeded. . . . . . . . . . . . . . . . . . . . . . . Juncus. } 8
$$

1. NARTHE'CIUM, Mœlır. (Gr. $\nu \hat{a} \rho \vartheta \eta \xi,{ }^{\prime}$ a rod or wand; ${ }^{\circ}$ allusion to the slender inflorescence.) Perianth 6-parted, colored, oreading, persistent; stam. 6; filaments hairy ; caps. prismatic, 3-celled; sceds $\infty$, ovatc-oblong, appendaged at each extremity.- $2 f$ Root fibrous. Livs. ensiform. Scape ncarly naked. Fls. yellowish.
N. Americànum Ker. Lus. radical, striate, narrow-ensiform ; rac. lax, interrupted; pedicels with a bract at base, and a setaceous bracteole near the flower. -An interesting little plant, in pine barrens and sandy swamps of N. J. Also in Can. Scapes 8 to $12^{\prime}$ high, tercte, with 2 or 3 subulate bracts. Leaves numerous, much shorter than the seape. Pedicels 3-7'long. Perianth greenish externally, yellow within, about half as long as the yellowish, mature capsule. Aug.
2. LU'ZULA, DC. Wood Rusir. (Italian lucciola, a glow-worm; from the dew glistening upon its flowers.) Perianth persistent, bibracteate at base; stamens 6 ; capsule 1 -celled, 3 -seeded; seeds fixed to the bottom.-Stem jointed, leafy. Lus. grass-like, on entire sheaths. Fls. terminal, green or brownish.

Flowers separate, pedicellate, in umbels or panlculate cymes.................................. Nos, 1, 2
Flowers aggregate,-In pedunculate heads forming an umbel or cevme............................. 3, 4
-in sessile heads forming a nolding black spike.
Nos. 3, 4
1 I. pilòsa Willd. Lvs. pilous; umbel cymous, spreading, consisting of sulespuat 1-flowered, simple pedicels; caps. obtuse, shorter than the sepais--Common in woods and groves, N. S. and Can. St. 4 to $16^{\prime}$ high. Radical Ivs. atme ons \& to $4^{\prime}$ long, linear-lanceolate, veinod, fringed with long white hairs. Tim'wls $3^{\prime}$ to 12 -flowored, with a leafy bract. Pedicels 5 to $10^{\prime \prime}$ long, fuadly deflevar. Perianth brown, with 2 green bractlets. May.
a I. parvifidra Desv. St. elongated; lvs. laneollinear, glabrous; corymb decom. pound; ped. elongated, the branches with it to 5 predicellate fss; sep. nvate, aenminate, longer than the oval-triangular, obtuse-mucronate capsule.- White Hills, N. 1I. (Prot. Bosworth), Graylock Mt., Mass. (Clindbourne), Ute. Stem 12 to $18^{\prime}$ high. Radical lys. 8 to $10^{\prime}$ by 3 to $5^{\prime \prime}$, those of the stem much shorter, all very sırooth. Paniclo large, nodding, many-flowered. Capsule black. Jn. (L. melanocarpa Desv.)
3 L. campéstris Willd. Field Rusif. Lvs. hairy; spikes glabular or ovate some on long peduncles, some nearly sessile; sep. lanceolate, acuminate-awned, longer than the obtuso capsule; seeds witha conical appentlage at base.-In meadows, U. S. and Can. St. simple, straight, 3 to $12^{\prime}$ high. Lus. grass-like, 2 to $6^{\prime}$ long, with tufts of cotton-like hairs. Heads in a sort of umbel, with an involucre of 2 or 3 short, unequal lvs. Perianth rust-colored, capsule at length brown. May.
$\beta$. bulbòsa. Bulbous; lvs. narrowly linear; sep. shorter than the glotular. dark brown capsules.-Lookout Mt., Tenn. St. 6' high. With the other, but flowers earlier.
4 L. arcuàta E. Meyer. Lvs. linear, channeled, glabrous; heads few, 3 to 5-flourered, on unequal, filiform, ofteu recurved pedicels; bracts ciliate; sepals acute, reddish-brown, about equaling the ronndish-elliptical capsulo; seeds not appen-daged.-Whito Mts., N. II. (not common) and Arc. Am.
5 T. spicàta DC. Lvs. linear, hairy at the base; spike cernuous, composed of several sessile globular heads; sep. anuminate-awned, about equal in length to the subglohous short-pointed, black capsule. White Hills, N. H. (Prof. Bosworth). St. 8 to $10^{\prime}$ high, slender, simple. Lus. 2 to $3^{\prime}$ long, a line wide, smooth except at the base. Spiko an inch long, appearing greyish black when mature. Seeds oval, with a small, obliquo appendage. Jl.
3. JUN'CUS, L. Rush. (Lat. junyo, to join ; because ropes were anciently made of these plants.) Perianth 6 -sepaled, glume-like, persistent; stamens 6 , rarely 3 ; capsule mostly 3 -celled; seeds numerous, attached to the inner edge of the dissepiments.-St. simple, leafy or leafless, with terete, flat or channeled lis., entire sheaths and small, bibracteate, greenish fls.
§ Cyme or panicle lateral, bursting frorn the side of the scape above the middle. (a)
a Leaves none. Flowers separate, mustly hexandrous, greenish. .....................Nos.1-3
a Leaves few, radical, jointless. Flowers capitate, 6 -androns, brownish...............Nos. 4, 5
5 Cyme or paniclo terminal on the stem or scape. Leaves present. (b)
b Flowers cmplate, lew or many in each hend. (c)
c Leaves jointed (nodens) with interiul, transverse partitions. (d)
d stamens 3.-Heads yreen or pale straw-colored............................ Nos. 6-9 -lleads brown or chestnut colored......................................... 9,10
d Stamens 6. Lieads tawny or brewn, -10 h, 60 -flowered..............Nos. 11, 12
-2 to 9 -flowered. .............. Nos. 13, 14
o Leaves not juinted.- Heads many, brown. Sepals obtuse. Stamens 3 ............. 15

- Heals fow or many, green Sepals awned................. 16 -lleads mostly but one. Sepals tente. Stamens G.Nos. 17, is b Flowers separate, not in heads, mostly secmad. Stamens 6. (e)

1 J. Bálticus Willd. Baltic Rusir. Rhizome creeping, prostrate, rcoting; scapes numerous, sheathed at base, opaquo terete, rigid, slender, pungenily acute; panicle ncur the summit, small; fls. separate, brown; rep. subequal, ovato-lanceolate, very acute, equaling the elliptical, mueronate capsule. - Sandy shoros, Me. to Wis. and Can. Scapo leafless, 1 to 3 f high, hard, tough, closely arranged along the scily rootstock, the cheaths $3^{\prime \prime}$ to $3^{\prime}$ long. Panicla 2 to $5^{\prime}$ below the apex of the scape, 1' long. Fls. 20 to 40, reddish browis.
2 J . effùsus L. Soft Rusir. BLı, i, zusiI. Srape straight, not rigid; panicls lateral, loose, decompound, sometimes dense; fls. separato; sep. green, taperpointed, as long as the obovate, obtuse capsules.-Very common in ditehes and moist lands, forming tufts, Can. and U. S. Seape solid, with a spongy pith, soft, striate, 2 to $3 f$ high, bearing a loose, spreadiug paniclo which protrudes from a
fissure opening in the side of the stem about half way up. Fls. small, green, numerous, with 3 white anthers and yellowish seeds. Jn., Jl.
3 J . filifórmis i. (not Mx.) Rhizome creeping, leafless, scape \& ender, filiform minutely striate, flaccid; panicle subsimple, lateral, near the middle of the scape; fls. separate; sep. pale, nearly equal, lanceolate, a little longer than the pale, shining, obovate, mucronate capsule. Borders of lakes, N. States and Can. Scape 1 to $2 f$ ligh, with a few brown sheaths at base. Fls., some pedicellate, some sessile. JL.
4 J. setàceus Rostkow. Scape filiform, striate; umbel lateral, subsimple, fewflowered; ped. compressed, several flowered; perianth segments very acute.Swamps, Penn. to Fla., growing in tufts, about 2f high. Scapes weak and slender (not setaceous), sheathed at base with the shorter leaves. Panicle small, 20 to 30 -flowered, bursting from the sido of the scape some distanco below the summit. Fls. in small heads, scarcely brownish. Jn., Jl.
6 J. marítimus Lam. Black Rush. Scapes numerous, tall, rigid, terete, sheathed at baso; panicle decompounc, far below t.:o summit ; fls. aggregated in roundish heads; sep. lanceolate, acuminate, longer. than the roundish-obovate, mucronate capsule.-In brackish marshes, L. I. to Fla. Seapes 2 to 5 f high, forming dense tufts. Panicle 2 to $3^{\prime}$ long, with numerous heads, and subtended by a shorter bract. Fls. dark brown. J. (J. aeutus Ell., J. Roemerianus Engelm.)
6 J. scirpoìdes Lam. St. leafy, terete, stout; lvs. terete, slender, with frequent joints; panicle cymous, branches few, suberect, heads 5 to 20 , green, about 20 flowered; sep. rigid, lance-acuminate, sharp; stan. 3, nearly as long; style much exserted; caps. taper-pointed, as long as the sepals; seeds oblong, merely acute at cach end.-Can. and U. S., especially coastward, in wet places. St. 1 to 2 f high, about 3 -leaved below. Lvs. shorter than tho stem. Heads 3 to $4^{\prime \prime}$ diam., finally straw-colored. May-Jl. (J. echinatus Ell.)
7 J. polycéphalus Mx. St. few-leaved, terete, strict; lvs. terete-compressed, slender, strict, many-jointed; panicle decompound, loose; heads 5 to 15 , globous, miny-flowered; sep. subulate, acuminate, bristle-pointed, the 3 outer longer and wider, greenish, stam. 3, nearly as long; caps. oblong-triangular, abruptly acuminute, longer than the sepals, at length brownish; seeds oblong, with a white tail at each end.-Wet places, Can. and U. S. Sts. 12 to $30^{\prime}$ high, rigid, but slender, the lvs. shorter. Heads 8 to 20 -flowered, $4^{\prime \prime}$ diam. May-Jl. (J. paradoxus Gray.)
8 J. débilis Gray. Sts. weak and slender, flattened; lvs. flattened, obscurely jointed; panicle de- or suprade-compound, losely erreading; hds. few-flowered, straw-color; sep. lanceolate, acute, shorter than the oblong capsule; seeds oblong, acute at each end.-Common in wet places, Can. and U. S. Sts. 9 to $24^{\prime}$ long, from flbrous roots. Heads about 5 -flowered (in spec. from Wis., 1 to 3 flowered), fls. $2^{\prime \prime}$ long. Lvs. nearly filiform in the smaller plants. (J. subverti(illatus Muhl. nec Wulf.)
9 J. acuminàtus Mx. St. slender, strict, terete; lvs. terete, many-jointed; panicle decompound, branches suberect; heads numerous, 3 to 5 -flowered, elhestnut brown, fls. erect ; sep. strongly veined, lanceoiate, acute and mucronate, much shorter than the oblong-triungular, abruptly pointcd capsule ; seeds tailed at both ends.-Very common in bogs, ete., Can. and U. S. Sts. 9 to $30^{\prime}$ ligh, slender or rather stout, the slender lvs. much shorter, many-jointed. Capsules becoming deep brown or (in tho Southern spec.) almost black.
10 J. Póndii. St. rather stout, tercte: lvs. terete-compressed, jointed; paniclo spreading, diffuse, decompound; heads numerous, globular, 5 to 12 -flowered, chestnut colored; sep. equal, lance-acuminate, isristle-pointed, as lony as the triungularovate, abruptly pointech capsule; stam. 3 ; seeds oval, merely acuto at cach end.Wet places, Car. to Ga. (Feay; Pond,) and Ky. Sts. 1 to $2 f$ high, with 1 or 2 short leaves. Heads 20 to 40,3 to $4^{\prime \prime}$ diam., in a wide paniclc. Mar.-Jn. (J. acuminatus Ell. nee Mx.)
11 J. megacéphalus. St. stout, ascending at base; lvs. distinctly nodous, elongated, the upper usually exceeding the intlorescence; heads few, glomerate, or some pedunculate, rarely paniculate, large, 30 to 60 -flowered, tawny; sep. subulate, bristle-pointed, scarcely shorter than the acuminate capsule; stam. 6; scells
acute.-Borders of streams and lakes, N. Y. to Wis., S. to Fla. St. $16^{\prime}$ to $3 ?$ ligh. Heads 5 to $6^{\prime \prime}$ diam., globular, 1 to 5 to 12, clustered or panicled. Sepals with tawny awns, greenish at base. (J. nolosus, $\beta$. megacephalus Torr.)
12 J. nodòsus L. St. erect, slender; lvs. slender or otteu filiform, distinctly nodoas, the upper often exceeding the inflorescence; $h d s$. few ( 1 to 5 to 9 ), in a simple cluster, tawny or brown, 5 to 20 -flowered; sep. ovate-lanceolate, acuminateawned, 3 -veined, shorter than the rostrate capsule; stam. 6 ; seeds oval, acute.Sandy swamps and shores, Can. to Car. Sts. 12 to 18' high. Heads 3 to $5^{\prime \prime}$ diam.-Appears very different from the last. (J. Rostkovii E. Meyer.)
13 J. articulatus L. B. pelocarpus Gray. Stem erect, compressed, 1 to 3leaved; lvs. terete-compressed, setaceous, obscurely nodous; panicle spreading; heads 2 to 6 -flowered; sep. oblong-lanceolate, the outer acute, the inner obtuse, seareely as long as the triangular-oblong, bluntly mucronate capsule; stam. 6; seeds slightly apiculate.-N. Eng. to Mich. and Can., in wet places, not common. Sts. 9 to 18 ' high. Hds. chestnut colored. Anth. yellow. (J. pelacarpus E. Meyer.)

14 J. militàris Bigl. Bayonet Rush. St. stout, terete, sheathed at base, bear. ing below the middle a single terete, nodous, erect leaf which much exceeds the inflorescence; panicle erect, compound; hds. many, brown, 4 to 9 -flowered; sep. lanceolate, acute, as long as the acuminate capsule.-Bogs coastward, Mass. to Ga. St. 2 to 3 f high. Leaf 15 to $30^{\prime}$, overtopping the stem by six inches or more. Heads small. Stamens mostly 6.
15 J. marginàtus Rostkow. St. compressed; lrs. flat, smooth, gramineons; panicle, corymbous, simple, proliferous; hds. 2 to 9 -flowered, tawny or chestnutcolored; bracteoles awned; sep. obtuse, soft, about as long as the obtuse capsule; stam. 3.-In low grounds, N. E. to Ga., W. to Ill. Sts. 1 to $3 f$ high. Radical lvs. numerous, sleathing, cauline 1 or 2. Pimicle consisting of several globous, 3 to 6 -flowered heads, both pedunculate and sessile, longer than the erect bracts at base. Sep. edged with dark purple, with a green keel. Jn.Aug.
$\beta$. biflòrus. Stouter (2f high); hds. very numerous, mostly 2 or 3 -flowered, nearly black.-South, common.
16 J. repens Mx. Low, tufted with creeping stolons; lvs. subulato-linear, fascicled at the lower joints; cyme simplo; hds. few, 3 to 8 -flowered; sep. subulate, awn-pointed, tho 3 inner much longer; caps. slender, trisulcate, much shorter than the perianth.-Wet places, Ga. and Fla. Sts' many, 2 to $6^{\prime}$ high. Fls. 3 to $4^{\prime \prime}$ long.
17 J. Stýgius L. St. filiform, erect, rigid, leafy; lvs. setaceous, slightly channeled, obscurely nodous; hds. few (l or 3 ), terminal, about 3 -flowered ; sepoblong, acute; stam. 6 ; caps. triangular-elliptic, acute, longer than the periauth; seeds oblong, the loose testa produced into an appendage at both ends.-Perch Lake, Jefferson Co., N. Y. (Gray) and Newfoundland. Fls. unusually large, straw-color.
18 J. trifidus L. St. sheathed at base; leaf solitary, linear setaceous, near the top; sheath ciliate; bracts foliaceous, long, grooved; hd. solitary, sessile botween 2 long bracts, about 3 -flowered, terninal; cupsule blackish, globuliar, beaked.White Hills, N. II., and Mt. Marey. N. Y. Sts. crowded, threadlike, $\mathrm{E}^{\prime}$ high. Radical lvs. 1 to 2 , very short, cauline leaf resembles the 2 bracts, apparently forming with them a foliaceous, 3 -bractel invol. Jl.
19 J. pelocárpus Meyr. St. low, ereet, slender, leafy; lys. few, subfiliform, obscurely nodous; fls. separate, seattered, central and unilateral on the slender branches of the di-trichotomous panicle ; sep. lanceolate, margins scarions, rather shorter than the acuminate caps.-Wet places, Can. and U. S., chicfly coastward. Sts. 6 to $9^{\prime}$ high, wiry, turfy. Stam. 6. Fls. often changed to little tufts of leaves.
20 J. bufònius L. Toad Rush. Low, slender, tufted; ste. forking; branches foriferous their whole length ; fls. separate, greenish, remote; sep. lance-subulate, awn-pointed, the 3 outer longer; caps. triangular oblong, obtuse, mucronulate, much shorter than the perianth; seeds oval, obtuse.-(1) Damp, waste places, in all
countries. Sts. many, 3 to $8^{\prime}$ long. Lvs. few, 1 to $2^{\prime}$ long. Fls. many, secund. Jn.-Aug.
21 J. Greenil Oakes \& Tuckm. Scape tall, subterete, striato; lvs. filiform-setaceous, subterete, scarcely channeled, shorter than the scape, with sheathing base; panicle dense, branches suberect; bracts setaceous, one of them much longer than the panicle; fls. single, approximate; sep. ovate, acute, twice shorter than the tri-angular-acute, shining caps.-Wet grounds, R. I., Mass. (Ricard). A handsomo rush, 1 to 2 f high, rigid, strict. Lvs. all radical. Panicle 2 to $3^{\prime}$ long, one of the bracts twice longer, the other twice shorter. Caps. 2" long, reddish brown.
22 J. ténuis Willd. St. scape-like, slender, erect; lvs. subradical, linear-setaceous, shorter than the stem; bracts $2-3$, much longer than the panicle; fls. singlo, approximate, green; sep. acuminate, longer than the subglobous-triangwlar capsule.-A very common rush, about foot-paths and roadsides, and in fields and meadows, U. S. and Can. Stems wiry, 6-24' high. Leaves very narrow, 3-8' long. Paniclo subfasciculate, 5-10-flowered, varying to subumbellate and 20 30 -flowered, the rays very unequal. Ju ., Jl.
$\beta$. diсно́томиs. Panicle regularly forked once or twice, branches erect, incurved, with the contiguons fls. regularly distychous; sep. scarcely longer than the capsule. - Waysides, Somerville, Mass., also South. (J. dichotomus Ell.)
23 J. bulbòsus L. $\beta$. Gerárdi. St. very slender, compressed; lvs. mostly radical, linear-setaceous, shorter than the stem; panicle small, few-flowered, subtrichotomons, longer than the bracts; fls. separate, approximate by pairs or 3s, dark-colored: sep. equal, acute, incurved, rather shorter than the subglobous, obtuse, caps.-A common rush, in salt marshes, N. J. to the Are. Soa, usually with dark green foliage and brown capsules. Sts. not bulbous, tufted, erect, or decumbent and stoloniferous, 1 to 2 f high, tough and wiry. Lvs. 3 to $8^{\prime}$ long, bracts 6 to 12". Fls. 12 or more, at length brown or blackish. JI., Aug.-It makes good hay.

## Order CLII. COMMELYNACEA. Spiderworts.

Herbs with flat, narrow leaves which are usually sheathing at base. Perianth of 2 series, the outer of 3 herbaceous sepals, the inner of 3 colored petals. Stamens 6 , somo of them usually deformed o. abortive, hypogynous. Ovary 2 to 3 -celled, cells fow-ovuled. Style anil stigma urited into one. Capsule 2 to 3 -celled, 2 to 3 valved; cells often but 2 -seoded, with loculicidal dehiscence. Seeds few; with dense, fleshy albumen. Embryo opposite the hilum. Figs. 584, 592.
Genera 16, species 260, chlofly nutives of the Indles, Australia and Africa, a few N. Americn. They are of little importancu to man. The anomulous genus, Mayaca, constltutes an order by itself in Kunth.

## GENERA.

§ Flowers irregular, clustered in a spathe-like, cordate, flornl leaf. . . . . . . . . . . . Commeifna. 1
§ Flowers regular, clustered; thoral leaves like the rest. Stamens 6........Tradescantia. 2
f Flowers regular, solitary, axillary stamens 3 . Moss-llke herbs....................... Mayaca, 3

1. COMMELY'NA, Dill. (In honor of the brothers Commelyn, German botanists.) Fls. irregular; sepals herbaceons, petals colored; stamens 6, 3 of them sterile and furnished with erueiform glands for anthers; capsule 3 -eelled, 3 -valved, one of the cells abortive.-Lrs. lanec-linear with sheaths at base. Fls. cufolded in a conduplicate, persistent, spathaceous, cordate bract, erect in flower, recurved before ani: after. Petals blue, open but a few hours.

> * Prostrate spathe opposlte the leaves, complleate, base-lobes free.
> Nos. 12
> * Erect or ascendlng. Spathe subterminal, Lompllate, subpeltate................................. ${ }^{3}$ -cuenllate-peltate. . . . . . . . . . .............Nos. 4, 5

1 C. commùnis L. Procumbent, much branched; branchlets marked with a hairy line; lvs. sessile, ovate-lanceolate, acuminate, rounded at base, margin finely serru-
late; sheath open, ciliate; spathe opposite the leaves, roundish-cordate, complicate; ped. in pairs, 1 to 3 -flowered; petals unequal (blue), the odd one reniform; sep. (pale) the 2 lateral larger, connate below.-In wet grounds, Car. and Gia Prostrate und spreading 1 to 3 f. Lus. 3 to $5^{\prime}$ long. Jn.-Nov. (Elliott.)
2 C. agrària Kunth. St. procumbent, glabrous, branched; lvs. oblong or oblongovate, obtuse, the upper short-petioled; sheaths ciliate; spathe opposite the leaves, cordate-ovate, acuminate, complicate, 3 to 4 -flowersd; odd petal (blue) roundish-ovate.-River banks, S. Ill. to La. Sis. If or more in length. Lvs. small (15 to $30^{\prime \prime}$ long). Fls. often polygamous. Sep. pale. Two of the (blue) petals clawed. (C. Cajennensis Riclı.)

3 C. Virginica L. St. assurgent, branching, subgeniculate; lvs. lanceolate, subpetiolate, sheaths split to the baso; spathe broad-cordate, distinet and open at base (except a short cohesion), enfolding 2 peduncles and several flowers; pedicels contorted; pet. unequal, the lower one much smaller, unguiculate.-Dry soils Middlel Southern and Western States I Plant nearly smooth, 12-18 high, glabrous. Leaves $3-5^{\prime}$ by $8-14^{\prime \prime}$, varying from lance-linear to lance-ovate. Spathe veiny, 3-5-flowered. J., Aug. (C. angustifolia Mx.)
4 C. hirtélla Vahl. Strictly erect, tall, and conspicuously pubescent; lvs. long. lanceolate, sheaths densely rusty-bearded at the throat; spathe subsessile, small, clustered at the summit of the stem; petals subequal.-In shady woods, Va. to S. Car. St. 2 to 3 f ligh, ratler thick and firm. Lvs. 5 to $8^{\prime}$ long, both sides hairy. Spathe subreniform when opnn, $5^{\prime \prime}$ long, glabrous, tul) red , base lobes cucullate, slightly united.-Hardly distinct from No. 5.
5 C. erécta L. St. erect, branched at base, cilia ee-pubescent; lvs. lanceolate, subpetiolate, sheaths entire, elongated, ciliate-pilous; spathe deltoid-falcate, united and entire at base as if peltate, about 2 -flowered; pet. nearly equal--Rocky woods, thickets, Penn. (Muhl.) Herper's Ferry to Ga. St. simple or branched at base, upright, $1-2 \mathrm{f}$ high. Leaves $3-5^{\prime}$ by $6-12^{\prime \prime}$, usually lanceolate, pilousscabrous, the sheaths 9 to $11^{\prime \prime}$ long. Spathe broadly funnel-shaped. Jl., Aug. (C. Virginica Ph.)
(3. ANGUSTIFolia. Of very slender habit, with lanco-linear lvs. and the spathe conspicuously arcuate (hawk-bill-shape).-Southern.
2. TRADESCAN'TIA, L. Spiderwort. (Named in honor of John Tradescant, gardener to Charles I.) Flowers regular ; sepals persistent; petals large, suborbicular, spreading ; filaments clothed with jointed hairs; anthers reniform.- $2 f$ Fls. in terminal, close umbels, subtended by 2 or 3 long, leafy bracts.

> * Unbels sessile, terminal and axillary, with leaf-like hracts. Nos. 1,2
> * Umbel lung-pedunculate, terininal and axillury, bractless. ..No. 3

1 T. Virgínica L. St. erect, simple or branched; lvs. lance-linear, or linear channeled above, sessile, ciliate or glabrous; fls. in a terminal, subumbellate cluster, pedicels finally elongated and reflexed; cal. pubescent.-Moist meadows, prairles, \&c., Mid., W. gird S. States common. Stem thick, round, jointed, 2-3f high. Leaves numerous, 12-18' by 6-12", the bracts similar. Petals large, suborbicular, of a deep, rich blue, soon fading. May-Aug -The juice of tho plant is viscid and spins into thread; hence the conmon name.
2 T. pilòsa Lehm. St. erect, smoothish, bractlets hairy ; lus. lanceolete with a narrow base, long-acuminate, eomplicate, on a loose sheath, and pilous both sides, the floral like the rest ; umbels both terminal and axillary, many-flowered, dense; pedicels and sopals glandular-hairy.--Shady river banks, Ill. to Ohio and La. St. 2f high. Lvs. 4 to $7^{\prime}$ by 6 to $12^{\prime \prime}$, sheaths entire, 8 to $10^{\prime \prime}$ long. Fls. in the upper axils. small, bluish purple.
3 T. ròsea Mx. St. erect, simple; lvs. linear, glabrous, channeled, amplexicaul ; ped. elougated; cal. glabrous.-Penn. to Ga., in moist woods. Stem 8-12' highLeaves $6-8^{\prime}$ by $2-3^{\prime}$. Umbel terminal, subtended by 2 or 3 subnlate bracts. Pedicels nearly $1^{\prime}$ long. Flowers much smaller than in tho preceding species. Petals roso-eolored, twiee longer than the smooth calyx. May.
3. MAYA'CA Aublet. Flowers regular ; sepals 3, green, lanceolate; petals 3, obovate, colored; stamens 3, opposite the sepals, persistent; ovary 1-celled, style filiform, stigma simple ; capsule 3 -valved, seeds several, attached to the :middle of the valves.-Moss-like aquaties, glabrous, creeping, branched, densely clothed with narrowly linear lvs. Ped. axillary, solitary, 1-flowered.
M. Michaux xii Schott. \& Endl. Ped. longer than the lvs., reflexed in fruit; caps. 9 to 12 -seeded; petals white.-In shallow waters, Va. to Ga. (Feay, Pond) aurl Fla. (Mettauer). Sts. several inches long, somewhat resembling Sphagnum. Lvs. numerons and minute, bitid, 2 to $3^{\prime \prime}$ long, ped. thrico longer. Sep. near $3^{\prime \prime}$ long. Seeds globular, white. Jl. (Syena fluviatilis Plı.)

## Order CLIII. XYRIDACEA. Xyrids.

Herbs sedge-like, with equitant leaves and a scape bearing a head of flowers. Pe, rianth 6 -parted, in 2 series, sepals 3 , glumaceous, petals 3 , unguiculate. Stamens 3 , with extrorse anthers, and inserted on the claw of the potals. Capsule 3 -valved, 1 -celled, with parietal placente, or 3 -celled. Seeds numerous, albuminous, ortho. tropous, embryo at the anex.

Genera 5, species 70, matives of tropical Asin, Africa and America, a fow specles of Xyrls extending into the United States. Of no important use.

XY'RIS, L. Yellow-eyed Grass. (Gr. گupós, acute-pointed; in allusion to the form of the leaves.) Heads of flowers ovoid-cylindric ; sepals unequal, the 2 lateral glume-like, keeled, persistent, the odd one membranous, involving the corolla in bud and deciduous; petals equal ovate, crenate, with narrow claws as long as the sepals; capsule 1celled, with parietal placentæ.-Lvs. linear, rigid, radical, sheathing the base of the scape. Fls. in a terminal, dense head, with cartilaginous bracts (scales); petals yellow.

* Leaves very short ( S to $30^{\prime \prime}$ ). Sepals frlngeless, tuftless. Small and delicate. South....No. 1
* Leaves elongated one-third to three-fourths the length of the scape. (a) a sepals with it wingless, firlngeless keel, rarely crested. Plant bulions at base........No. 2 a sepals with a winged, fringed keel and crested apex,-short as the seale........... Nos. 3, 4 - twlec longer than the scale...No. 5

1 X. brevifolia Mx. (nec Ell.) Lvs. linear, subulate, falcate, acute, distychously imbricated, 3 to 5 times shorter than the filiform, angular seape; head oval, few-flowered, bracts rounded at apex; sep. acute, lanceolate, the keel not winged, merely scabrous.-Springy places, Car. to Fla. Our smallest species. Scape 4 to $8^{\prime}$ high. Lvs. 8 to $30^{\prime \prime}$ long, about $1^{\prime \prime}$ wide. Head uot larger than a peppercori. Apr., May.
2 X. bulbòsa Kunth. Bulbous; lvs. narrow-linear, obtusish, half as long as the angular, sulcate stem, both twisted; head globular ovoid, bracts roundishovate, very obtuse ; sep. oblong-lanceolate, minutely bearded on the sharp keel and tufted at apex, a little shorter than tho bract.-Bogs, N. Eng. to Ga., W. to Ind. Scape slender, 9 to $30^{\prime}$ high, lvs. 5 to $\mathbf{1 5}^{\prime \prime}$. Head alsont $5^{\prime \prime}$ long, braets closely imbricate, concave. Jn.-Sept. (X. Jupicai Mx. X. Indica Ph. X. torta Sm.)
3. Minor. Dwarfish ( 3 to $8^{\prime}$ high), slender; lvs. thrico shorter, scarcely twisted;
sep. with an evident tuft at apex.-S. E. Ga. (Miss Keen.)
3 X. Caroliniàna Walt. Lvs. rigid, narrowly linear, a third or more shorter than the flexuous, rigid, slightly 2 -edged scape; head elliptical, yellowish brown; sep. narrow, scarcely longer than the oval scales, conspicuously fringed on the keel above the middlo and crested at the obtuse apex.-Sandy swamps, N. Y. to Fla. Sts. 1 to $2 f$ high, moro or less twisted. Lus. 6 to $1^{\prime}$ long, 1 to $2^{\prime \prime}$ or the outer $3^{\prime \prime}$ wide. Head 6 to $7^{\prime \prime}$ long. Petals rather large. Jl., Aug. (X. flexuosa Ell. nee Muhl.)
4 X. ambígua Kunth? Lvs. gladiate-linear, plain, 2 to 3 times shorter than scapes; scapes (often clustered) distinctly 2-cdged, tall; head elliptic-ovoid, larye,
scaks rounded-obovate; sep. shorter than the scales, fringed along tho winged keel. -Wet pine barrens, Ga. (Feay). Scapes strict, 1 to 3 'high. Lvs. striet, 6 to 9 , by 2 to $4^{\prime \prime}$, gradually acute. Heads 7 to $9^{\prime}$ long. Ang., Sept. (X. brevifolia Ell.)-The leaves in our specimens are not all rough-edged as in Kunth's.
5 X fimbriàta Ell. Feathered Xyris. Lvs. linear-gladiate, erect, nearly as long as the scape which is striet, striate, and enlarged at the summit ; head oval or oblong, scales rounded, loosely imbricated; sep. twice(1) longer than the bracts, conspicuously fringed on the keel above.-Sandy swamps, R. I. (Oluey), N. J., (Rev. I. T. Holtou) to Fla Scape 2 to 3 f high. Less. 20 to $30^{\prime}$ long, absut $3^{\prime \prime}$ wide, sheathing below. Head 6 to $8^{\prime \prime}$ long. Bracts tawny-edged. Seeds innumerable, elliptical, minute. Jl., Aug.

## Order CLIV. ERIOCAULONACE.E. Pipeworts.

Herbs perennial, aquatic, with linear, spongy, cellular leaves, sheathing at base. Flowers monœcious or diœcious, in a dense head. Periantll 2 to 6 -parted or wanting. Stamens 6, some of them generally abortive. Anthers mostly 1 -celled, introrse. Ovary 2 or 3 -eelled, cells 1 -seeded. Seeds pendulous.

Genera 9 , species 200 , eliefly tropical. They are of no known use.
genera.

- Stamens (4 or 6) twice as many as the petals. (Scape 7 to 12 -ribbed)............Eriocatron. 1
- Stamens 3, as many as tise petals. (Seape 5-ribbed, puberulent.).............. Perpalantiats. 2
- Stamens 3, and no petals. Scape 5-ribbed, short, hairy........................ Lacunocaulon. 3

1. ERIOCAU'LON, L. Pipewort. (Gr. éptov, wool, kav $\alpha o ́ s$, stem.) Flowers 8 , collected into an imbricated head; involucre of many bracts; ot in the disk (rarely mixed) ; perianth double ; sepals 3, subregular; petals united to near the summit ; stamens twice as many as the petals; of in the margin; perianth double; sepals 3 , petals $2 \cdot$ or 3 , distinct; stamens 0 ; ovary sessile or stipitate; style 1 , stigmas 2 or 3 ; capsule 2 or 3 -seeded.-2f Acaulescent. Lis. grass-like, tlat, tufted at the base of the slender, simple, one-headed, fluted scape. (Fls. 4-parted in one species.)
1 E. decangulàre L. Scape tall, slender, marked with 10 ribs and furrows; lvs. linear-ensiform, suberect, half as long as the scape; bracts of the depressed involucre acute; chaff acuminate and tipped with a white fringe as well as the perianth. -Ponds, in pine barrens, S. States, common. Scape 1 to 3 f high, very striet, clustered. Lvs. 6 to $16^{\prime}$ high, 3 to $4^{\prime \prime \prime}$ wido. Head $5^{\prime \prime}$ bread, very white with the fringes, the corollas tipped with black. Jl., Aug.
2 E. gnaphaloìdes Mx. Scape tall, slender, marked with 10 rils and furrows; lvs. ensiform, subulate, many times shorter than the scape, spreading; invol. depressed; bracts obtusish; chaff acuto, white fringed as well as the perianth.Siwampy pine barrens, N. J. to Fla., common. Scape mostly single, If to $30^{\prime}$ high. Lvs. 2 to $4^{\prime}$ long, 3 to $5^{\prime \prime}$ wide, gradually tapering to an acute or setaceous point. Head similar to No. 1. Jn.-Aug.
3 E. septangulare Withering. Scape slender, 7-furrowed, short or tall, and weak accerding to the depth of the water; lvs. linear-setaceous, pellucid, 5 -veined, very short; head small, globular; bracts of the invol. obtuse.-In shallow water, Can. to N. J. and Miel. Sts. clustered, $3^{\prime}$ to 3 f, filiform, reaching the surface of the water. Lvs. in a small tuft, submersed. Head 2 to $3^{\prime \prime}$ diam., white with the fringes of the compact flowers. J., Aug.
2. PEPALAN'THUS, Mart. (Gr. $\pi a \iota \pi a \dot{\lambda} \eta$, dust or powder. àv $v o \varsigma$. .) Flowers 3-parted; stameus in the sterile flowers 3; stigmas in the fertile flowers 3 ; capsule 3 -seeded.-Otherwise nearly as in Eriocaulon, from which the genus was separated.


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P. flavidulus Kunth. Acaulescent, turfy; scapes numerous, filiform, 5 -ribbed and furrowed, Huely puberulent; lvs. lincar-setaceous, many times shorter than the scapes; head globular; bracts of the involucre oblong, obtuse, straw-colored, dry; fls. not fringed.-Wet, sandy barrens, Va. to Fla. Sts. 6 to $9^{\prime}$ high, lvs. 1 to $2^{\prime}$ '. Heads $3^{\prime \prime}$ diam. with a straw-colored invol. and silvery white perianths Apr.—Jn. (Eriocaulon Mx.)
3. LACHNOCAULON, Kunth. (Gr. $\lambda a ́ \chi \nu o s$, wool, $\kappa a v \lambda o ́ s$, stem.) Flowers and infloreseence as in Eriocaulon; $\delta$ calyx 3 -sepaled; corolla 0 ; stamens 3 ; anthers 1 -celled, filament united below; of calyx 3 sepaled; corolla reduced to a tuft of hairs surrounding the 3 -seeded ovary.-Habit of Eriocaulon.
L. Michauxii Kunth. Wet, sandy plains, Va. to Fla. Scapes 1 to $5^{\prime}$ high, numerous, 5 -ribbed, fliform, clcthed with thin, spreading, woolly hairs. Lvs. linear-subulate, about $1^{\prime}$ long, tufted. Head very small ( $1^{\prime \prime}$ diam.), globular, greenish-white. Apr., May. (Eriocaulon villosum Mx.)


## Class IV. GLUMIFER $\mathbb{\text { E }}$.

Plants of the endogenot. structure, having the flowers invested with an imbricated perianth of alternate glumes instead of sepals and petals, and collected into spikelets, spikes or heads. The Class is equivaient to the

## Соhort 7. GRAMINOIDER.

## Order CLV. CYperaceet. The Sedges.

Ierbs grass-like or rush-like, with fibrous roots and solid culms. Leaves mostly linear, channeled, arising from entire or tubular sheaths. Flowers spiked, perfect or diclinous, one in the axil of each glume. Perianth none, or represented by a few hypogynous bristles (setw), or a cup-shaped or a sac-shaped perigynium. Stamens definite ( 1 to 12 ), mostly 3 . Aizth. fixed by their base, 2 -celled. Ovary 1 -celled, with an anatropous, erect ovule, forming in fruit a utricle. Embryo enclosed in the base of the albumen.

> Genera 120, species 2000. The Sedges abourd in almost ail climes of the globe, and in all localities, but are more common in the hiealows, marshes and swamps of the tempe..te zoncs. About 40 genera and 400 species are known in North America.

> Properties.-They are in general hittle ised for food or In the arts. Their coarse herbage is often eaten by cattie, but they are neariy destitute of the sweet and nutritious properties of the grasses. The leaves of some of the larger species are used in Italy to bind fasks, and in weaving the bottoms of chairs. Yet, althongh of so little apparent value, their vast numbers authorize. the belief that they subserve many higbly important ends in the economy o' nature.

TRIBES AND GENERA.
§ Tribr 1. CyPErEAr. Glumes distichous (2-rowed). Flowers perfect. (*)

* Influrescence axillary. Perigynium or perianth of 6 to 10 seta.......... .Dvlichive. 1
* Inflorescence terminal. Perigynium none.-Spikes 2 to $\infty$-flowered. ...Curerus. 2 -spikes 1-flowered, cap' ..e....K Kluingia. 3
§ Tribr 2. SCIRPE E. Glunnes imbricated in several rows, cach (except sometimes the lowest) flower bearing. Inflorescence wholly terininal or wholly Interal (never both). Flowers perfect. (*)
* Perlanth of 8 ovate petals and (often) of 8 setæ.

Fuirena. 4

* Perianth of 8 to $\infty$ hypogynous setæ. (a)
a Achenlum crowned with a tubercle. Bpike bolitary, terminal............ Eleociaris. 5
a Achenium not tuberc.--Sete 8 to 6, short, or else tawny. Spikes 1 to $\infty$...Sciricis. 6
-Setie $\infty$ (rarely 6), long, white, cottony.......Eriophorum. 7
* Perianth 0.-Style 2 -eleft, 3mooth.-Splkes 2 to 8 , lateral......................Irmicarpiia. 8
-Spikes $\infty$, in a terminal head.........Lipocarpia. 9
-Style 2-cleft, clifolate. Spikes 5 to 10, terminal............... Fimbisistilis. 9
-Style 8-cleft, smooth. Achenium 8-angled................Tricnelostris. 10
$f$ Tribr 8. RHYNCHOSPOREA. Glumes imbricated in several rows, many of the lowest empty. Inflorescence both terminal and axillary (except in No.
12). Flowers perfect or diclinous. (c)
o Achenia crowned with the persistent style or Its bulbous base. (d)
d Perlanth none (no ecter).-Splkes diffusely oymous....................... Peilooarva. 11
-Spikes capitate. Bracts colored............ Dighromena. 12
d Perlanth of setzo.-Achen. tuberculate with the base of the style.... Rarncuospora. 13 -Aeheninm horned with the entire long atyle...Cnratosonianue. 14
- Aohenis not tubereulate,-brown like the scales. Sete none................ Clanum. 15 -white or whitish, cruataceous. Sotm none........ . Soleria. 16

5 Tribi 4. GARICEAS. Glumes timbricated or alternate. Beta 0. Perianth (berigynium) of united scales, sac-like, enclosing the achenlum. Style 2 or 8 cleft. Flowers dicllnous.
.Cabey. 17

1. DULICH'IUM, Rich. (Gr. $\delta v \omega$ two, $\lambda \varepsilon \iota \chi o v$, scale; the glumes are in two rows.) Spikes linear-lanceolate, subcompressed; glumes sLeathing, closely imbricated in 2 rows; style long, bifid, the persistent base crowning the compressed achenium; ovary invested with 6 to 9 barbed setæ.-2f St. leafy. Spikes sessile, alternately arranged in 2 rowed, axillary racemes.
D. spathàceum Pers. Marshes, borders of streams, U. S. and Can. St. round, leafy, and somewhat 3 -sided above, thick, sheathed below. Lvs. alternate, pointing 3 ways, 2 to $4^{\prime}$ by $3^{\prime \prime}$. Sheaths tubular, shorter than the internodes. Clusters axillary from within the sheaths, and terminal, each consisting of 8 to 10 linear-lanceolate, alternate spikes in 2 rows. Spikes 5 to 7 -flowered, pearly an inch in length. Glumes linear-lanceolate. Aug.
2. CYPE'RUS, L. Galingale. Sedge. (Gr. $\kappa \dot{\pi} \pi \varepsilon \iota \rho o s$, the ancient name.) Spikes compressed, distinct, many-flowered; glumes imbricated in 2 opposite rows, nearly all with a flower enclosed ; flowers without setæ; stamens 3 , rarely fewer ; style 3 -fid (rarely 2 -fid), decid-uous.-Mostly $2 f$. St. simple, leafy at base, mostly triangular, bearing an involucrate, simple or compound head or umbel at top.
§ Proreus. Style 2-cleft. Achenium lens-shaped. Spikes flat, 10 to 80-flowered.--Stamens 2 (partly 3 til No. 1). -Stamens always 8.

Nos. 1-3 PEnus. Style 8 -cleft. Acheniuin 3 -angled. Spikes flattened or teretish, 5 to 40 flowered, the ono lowest glume empity. (*)

* Culm with many joints, teretish, and with leafless shenths at base
* Culm jointless, triquetrous, and with leaves below. (a) a Palr of scales withln each glume free, perslstent. Heads dense.....................No. 7 a Pair of scales ailnate to the raehis, or wanting. (b) b Spikes racemonsly arranged along the rachls. Stamens 8. (c)
- Spikes 10 to 20 -flowered, the clusters 2 -rowed Nos. 8, 9
- Spikes 5 to 7 -flowered, the elusters 2 -rowed ................................ No. 10
o Splkes 5 to 10 -flowered, elusters many-rowed. (d)
d Sipikes turete or tetragonal..........................................Nos. 11, 12 b Spikes cfipitate on the summitt of the raehis. (e)
e Glumes with recurved points. Stamen 1 only.......................Nos. 16, 17
e Glumes with crect points. Stamen 1 only............................................... 18 e Glumes with erect points. Stamens 3. (f)
 - Bplkes flattlsh, 6 to 10 -flowered............................ No, 21 - Spikes that, 12 to 40 -flowered. ................................. 22 f Umbel compound. Spikes 6 to 30 -flowered. Nos. 23-25
f Mariscos. Style 3 -cleft. Achenlum 3 -angled. Spikes teretlsh, 1 to 4-flovered, in dense heads, the 2 lowest glume 3 empty
1 C. diáncirus Torr. Culms slonder, reelining, 4 to 10 high; umbel contracted, of 2 to 5 short, unequal rays; spikes fat, ovate or ollong, 12 to 24 -flowered, obtusish, fascicled at the top of tho rachis; glumes obtusish, 1 -veined, membrauous, green on the keel, the sides rust-colored in various shades; stam. mostly 2 ; sty. 2-cleft, exserted; ach. obovate, dull.-Marshy grounds, N. E. to W. States, common. A handsome Sedge. Scales 5 to $8^{\prime \prime}$ long, near $2^{\prime \prime}$ wide. Aug.
f. oastaneus. Scales of a dark chestnut color, shining, coriaceous, closely imbricated; styles scarcely exserted.
$\gamma$. Paudiflores. Spikes very short, 5 to 9 -flowered; glumes chestnut brown, with yellowish margins; lvs. linear-setaceous.-N. Ohio.
2 C. Nuttállii Tuir. Culms triquetrous, tufted, 4 to $12^{\prime}$ high; rays few and short, loose; spikes ( 2 to $6^{\prime \prime}$ long) linear-lanceolate, flattened, very acute, 10 to 20 . flowered; scales acute, loosely imoricated, yellowish-brown; stam. 2; ach. oblong obovate, obtuse, with a half I -cleft style.-Brackish meadows, Mass. to La Lus. mostly sloorter than the culms. Invol. of 4 leaves, 2 of them very long. Spikes 6 to $12^{\prime \prime}$ long, in loose, irregular umbels. Aug.
$\beta$. minnuss Invol. of 1 or 2 lvs Spikes 1 or 2, 10 to 12 -flowered; glumes loosely imbricated, acute; stam. 1.-Culm and lvs. setaceous. N. J. (Torr.)
3 C. Gatèsii Torr. Culn 8 to $12^{\prime}$ high, slender, obtusely 3 -angled, umbel of 6 to 8 distinct, very unequal rays; spikes alternate, rather remote, linear-lanceolate, 10 to 12 -flowered, the lowest compound; scales acute, loose, pale straw-yellow; stam. 2; sty. deeply 2 -cleft; ach. obovate, obtuse, dull, dark gray.-Near Mobile, Ala. (Gates, in Torr. Cyp.). Plant pale green. Invol. about 3 -leaved.
4 C. flavéscens L. Culm 4 to $10^{\prime}$ high, leafy below; umbel of 2 to 4 short rays; spikes linear, obtusish, 15 to 20 or 30 -flowered; glumes obtuse, straw-color, breadovate, 1-veined; stam. 3; sty. deeply 2 -cleft; ach. suborbicular, dark brown, shin-ing.--Marshy grounds, U. S., common in Fenn. (Jackson). Lus. about as hight as the culms. Spikes 5 to $9^{\prime \prime}$ long, $1_{4}^{\prime \prime}$ wide, in crowded fascicles of 3 to 6 on each short rachis. Aug.
5 C. flavicomus Mx. Culm 1 to $3 f$ high, 3 -angled; invol. 3 to 5 -leaved, very long; umbel somewhat compound, of many ( 4 to 7 ) spreading rays; spikes numerous, lance-linear, divaricate, loosely 12 to 30 -flowered; glumes very obtuse, brownish yellow, green and 3 -veined on the keel, with a broad, white-scarious margin; stam. 3; sty. short, 2-cleft; ach. obovate, blackish.-Bogs, also in dry soils, Va. to Fla. Spikelets 7 to $10^{\prime \prime}$ long. Glumes somewhat truncate and emarginate. May-Sept.
6 C. articulàtus L. Jonvted Sedge. Culm 2 to $6 f$ high, with internal joints, and several leafless sheaths towards the base; lvs. none or sheath-like; umbed compound, loose, with about 5 rays; invol. 2 or 3 -leaved, short, spikes linearsubulate, alternate, 14 to 20 -flowered; glumes lanceolate, obtusish, with a green keel, membranous sides, white, with red dots; stam. 3 ; sty. 3 -clett; ach. acutely 3 -angled.-River swamps, S. States. Rt. jointed, creeping. Jn.-Aug.
7 C. erythrorhizzos Muhl. Culm 2-3f high, obtusely triquetrous, longer than the leaves; umbel compound; rays $5--9,3-4$ long, each with $3-4$ sessile clusters; sheaths entire; spikelets very numerous, $6^{\prime \prime}$ long, crowded and spreading in tho oblong subsessile (heads) clusters, a littlo flattened 13-30-flowered; outer glumes mucronate, closely imbricated, chestnut-brown, veinless and shining, the inner ones entirely free from the rachis; sta. 3; ach. smooth and shining, much shorter than the glume.-Wet grounds Penn. and Southern States.
8 C. Hỳdra Mx. Nut Grass. Culm 6 to 12 ' to $2 f$ high, 3 -angled; lvs. shorter than the culm; umbel simple, 3 or 4 -rayed, rays nearly as long as the involucre; spikes linear, alternate and 2 -rowed on the rachis, 14 to 24 -llowered; glumes ovate, veinless, acute, separate at the tips, of a fine purple brown; stam. 3; sty. 3 -cleft, much exserted; ach. 3-angled.-Sandy fields, Va. to Fla. and La. Very troublesome in cotton fields. Rhizomes creeping and branching extensively, bearing tubers. Spikes 6 to $12^{\prime \prime}$ long. Apr.-Jl.
9 C. phymatòdes Mull. Culm 1-2f high, 3-angled, striate; lvs. subradical, as long as the stem; umbel 4-6-rayed; rays often branched, bearing 12-20 linear, obtuse spikelets somewhat in 2 rows; sheaths obliquely truncate, involucels 0 ; spikelets $12-20$-flowered, $\mathrm{G}-8^{\prime \prime}$ long, the lowest generally fasciculate; glumes veiny, yellowish.- 4 Moist fields, N. Y. to Wis. and S. States. Rhizomes creeping, bearing small, round tubers at tho ends. May-Aug.
10 C. dissitiflorus Torr. Culms slender, tumid at the base, 1 to 2 f high; lvs. narrow, nearly radical; umbel 3 to 5 -rayed, suberect, half as long as tho involucre; spikes remotely alternatc, subdistychous on the slender rays, teretish, slender, 5 to 7 -flowered, $6^{\prime \prime}$ to $1^{\prime}$ long; glumes lanco-oblong, acute; ach. brown, 3 -angled. -E. Tenn.? to La. Plant slender, erect. Rays of the umbel 1 to $3^{\prime}$ long. Spikes divaricate and reflexed. Aug.
11 C. Michauxiànus Schultes. Culm acutely triangular; umbel compound, with short rays; spikelets 6-9-flowered, the lower ones compound; rachis very broad, easily separating at the joints; ova. ovoid-triangular, enfolded by the interior, adnate scales.-(1) Brackish swamps, generally near the sea, Middle and Southern States. Stem $12-15^{\prime}$ high, reddened at the base, longer than the leaves. Spikelets $9^{\prime \prime}$ long, 7 -9-flowered.
12 C. tetrégonus Fill. Culm 2 to 3 f high; lvs. shorter, channeled, serrulate on the margins and keel; umbel many-raycd, involucels none; clustera oblong-cylin-
dric; spikes 3 to 5-flowered, with a broad rachis and distinctly 4-angled; glumes slightly mucronate; ach. oblong, 3-angled.-Marshes, S. Car. to Fla. (Elliott. Baldwin.)
13 C. strigòsus L. Culm triquetrous, leafy only at base; lvs. broad-linear, roughmargined, about as long as the stem; umbel some compound, witl elongated rays and oblong, loose clusters, their sheaths 3 -bristled; involucels 0 or setaceous; spikelets numerous, linear-subulate, spreading horizontally, 8-10-flowered, 7-9" long; invol. of about 6 leaves, the 2 outer ones very long.-Wet grounds, U. S., frequent. Stem 1-2f high, bulbous at base. Unıbel yellowish. Sept.
$\beta$. speciòsus. Umbel compound, the partial umbels with leaf-like involucels. (C. speciosus Vahl.)

14 C. atenolepis Torr. Culm 2 to 3 f high, slender, 3 -angled; umbel simple, of 3 or 4 elongated rays; invol. 3 or 4-leaved; ochrece (sheaths) truncate, pointless; spikes crowded, spreading or reflexed, linear, flattened, 5 to 8 -flowered, in ovoid clusters; glumes distant, lance-linear, veined; ach. linear-oblong.-N. Car. to Ga. and Tenn. Spikes 6 to $8^{\prime \prime}$ long, of a dusky yellow.
15 C. Schweinítzii Torr. Culm 8-12' high, triquetrous, rough on the angles; lvs. shorter than the stem, about a line wide; umbel simple, erect, 4-6-rayed, rays elongated, unequal; sheaths truncate, entire; invol. 3-5-leaved, longer than the leaves, scabrous on the margin; spikelets 6-7, alternate, approximate, in cylindric clusters, 6-8-flowered, with a small, setaceuns bract at the base of each; scales membranaceous on the margin; sta. 3; sty. 3-cleft, searcely longer than the sumooth achenia.-Shore of L. Ontario (Sartwell) of Lake Erie (Sullivant) to Ark.
16 C. infléxus Muhl. Culm setaceous, leafy at base, $2-3^{\prime}$ high; lvs. equaling the stem; umbel 2-3-rayed, or conglomerate and simple; invol. of 3 long leaves; spikelets oblong, 8-12-flowered, 10-20 together, densely crowded into the ovoid heads; glumes yellowish, veined, squarrous-uncinate at tip; sta. 1.-Banks of streams. Free States and British Provinces. Aug., Sopt.
17 C. acuminàtus Torr. \& Hook. Culm 3 to $12^{\prime}$ high, slender, obtusely triquetrous; lvs. es act, radical, as long as the stem; umbel 1-6-rayed; invol. 3-4leaved, very long; rays unequal, each with a globous head of $15-40$ spikelets; spikelets 3-11", oblong-linear, obtuse, 15-25-flowered; fls. very regularly imbri-. cated in 2 rows; glumes acute, with the point recurved; sta. 1 ; ach. dull-grayish. -lll. (Mead.) and westward.
18 C. virens Mx . Culm 2 to 4 f high, stout, 3-angled; lvs. nearly as long, strongly keeled, rough-edged; umbel compound, with 5 to 7 very unequal rays; invol. of 4 or more leaves, very long, involucels leafy; spikes ovate, in dense, globular heads, flattened, 10 to 20 -flowered; glumes acute, greenish; stam. 1 ; ach. 3 -angled, acute at each end.-Swamps, S. States. Spikes 3 to $5^{\prime \prime}$ long. Nut dull yellow. (C. vegetus Ell. Torr.)
19 C. echinàtus. Culm $10^{\prime}$ to 2 f high, 3 -angled, bulbous at baso; lvs. numerous, rather shorter; invol. 6 to 10 -leaved, long; umbel simple, 6 to 10 -rayed; spikes short, teretish, acute, 3 to 6 -flowered, in dense, globular heads; glumes striate, tawny, appressed; stam. 3; ach. obovate.-Dry fields, S. States. Root with numerous fibres. Plant very leafy. Spikes 2 to $5^{\prime \prime}$ long, with a broad rachis. (C. Baldwinii Torr. Mariscus, Ell.)

20 C. Gràyii Torr. Culm 8-12' high, filiform, obtusely triangular, erect, tuberous at base; lvs. radical, channeled, about $\frac{\lambda^{\prime \prime}}{2}$ wide; umbel 4-6-rayed capillary, erect, spreading; sheaths truncate; hds. loose, of 6-8 spikelets; spikelets linear, compressed, 8-7-flowered; scales ovate, veined, obtuse, imbricated, interior ones lanceolato; sta. 3; sty. 3-cleft; ach. obovate-triquetrous, $\frac{2}{3}$ the length of the scale, gray, dotted.—Sandy flelds, Mass, to N. J. Scpt.
21 C. filicúlmis Vahl. Culm slender, almost filiform, tuberous at base, 8-12' long, leafy only at base; lvs. mostly radical, carinate; umbel simple and sessile, or with 1 or 2 rays; spikes linear-lanceolate, 3-8-flowered, flattened when old, collectid into globous heads; glumes remote, loose, ovate, yellowish.-Dry, rocky hills, N. Eng. to Fla., W. to Ill. Aug. (C. mariscoides Ell.)
22 C. compréssue L. Culm naked, 3 -angled, 3 to $8^{\prime}$ high, tumid at base; unibel sessile or simple and few-rayed, rays spreading; spikes lanceolate, 2 -edged,

12 to 40 -flowered, loosely aggregated in heads; rachis winged; glumes ovate, slightly veined, acuminate, yellowish, very acutely keeled; stam. 3; ach. obovate, 3 -angled, shiuing.-Dry fields, S. States. Spikes 6 to $12^{\prime \prime}$ kng, sharply serrated by the projecting points of the glumes. Root fibrous.
23 C. dentàtus Torr. Culm about lf high, leafy at base, triquetrous; lvs. a little shorter than the stem, strongly keeled; umbel compound, 6-10-rayed; invol. of 3 unequal leaves, ono of them longer than the umbel; spikes 3 on each peduncle, $3-7$ ", lance-ovate, flat, 8 (rarely 5 to 30) flowered; glumes acute, spreading at the points, giving the spikes a serrated appearance; sty. 3 -cleft; ach. triangular.-2f Swamps, Mass., to N. Y. and Fla. Rhizome creeping, bearing tubers. Spikes often morbidly enlarged.
24 C. Lecóntii Torr. Culm 3-angled 1 to $2 f$ high, leafy at base; lvs. linear, about the same height; invol. 3 to 6 -lvd., longer than the umbel ; umbel compound, many-rayed; spikes oblong, obtuse, flat, in small digitato clusters, 20 to 40 flowered; glumes closely imbricated, acute, yellowish, the points obtusish, callous, scarcely separated; stam. 3.-Fla. 1 to La. An elegant species. Spikes 4 to $7^{\prime \prime}$ by $2^{\prime \prime}$. Rhizome creeping.
25. C. léptos Schultes. Culm weak, I to 2 f high, 3 -angled; !vs. radical, shorter; umbel compound or decompound, of numerous ( 12 to 15 ) filiform rays, with a shorl, 2-leaved involucre; spikes 3 to 5 in each loose head, lance-linear, 12 to 20 -flowered; glumes ovate-lanceolate, acute, keeled, the keel green, sides yellow with 2 red lines.-Damp soils, N. Car. to Fla. and La. Spikes 3 to $4^{\prime \prime}$ long. Sept., Oct. (C. gracilis Muhl.)
26 C. ovulàris Vahl. Culm acutely 3 -angled, nearly naked, 6 to $16^{\prime}$ high; lvs. shorter, nearly smooth; umbel simple ; rays $3^{\prime \prime}$ to $2^{\prime}$ long; hels. 1 to 5 , globular, one sessile, the rest on the spreading rays; spikes linear-subulate, $3^{\prime \prime}$ long, 50 to 100 in each head; fls. 2 to 4,1 or 2 fertile; invol. 3 or 4 -leaved, outer lvs. very long; glumes ovate, obtuse, greenish, the two lowest empty.-Bogs and low grounds, M, W. and S. States, common. Aug., Sept. (Mariscus Vahl. Kylliugia Mx.)
27 C. retrofráctus Vahl. Culm obtusely triangular, nearly leafess, pubeseent, 2 to $3 f$ higll; lvs. pubescent, 3 to $4^{\prime \prime}$ wide, about half as long as the stem; umbels simple; rays unequal, long, 6 to 8 ; invoi. 3 to 5 -leaved; bracts unequal, not longer than the rays; spikes 70 to 100 , subulate, 1 -flowered, finally retrorsely imbricate into obovate heaus; 2 lower glumes empty.-Mid., W. and S. States, rare northward. Aug., Sept.

## 3. KYLLIN'GIA, L. (In honor of Peter Kylling, a Danish botanist.)

Spikes compressed; scales about 4, the 2 lowest short and empty, the third only usually with a fertile flower; stamens 1 to 3 ; style long, 2cleft ; achenia lenticular.-Sts. triangular. Hds. sessile, solitary or aggregated, involucrate.
1 K. púmila Mx. Cæspitous; culm 2 to 12' high, slender; lvs. mostly radical, shortier than the stem, smooth; hds. generally solitary, sometimes triple, closely sessile, oval or oblong; invol. 3 -leaved, 1 to $2^{\prime}$ long; spikes 1 -flowered, very numerous, about $2^{\prime \prime}$ long; the lowest glume or glumes very small ; sta. always 2 ; ach. lens-shaped, fulvous.-Wet banks, Columbus, Ohio (Sullivant) to Ill. (Lapham) and S. States. Variable. Aug. K. sesquiflora Torr. is a taller form, with triple heads. (Florida, Cliapman.)

## 4. FUIRENA, Rotboll. Clot-grass. (In honor of George Fuiren,

 a Dutch botanist.) Glumes imbricated on all sides into a spike, awned below the apex ; petaloid scales 3, cordate, awned, unguiculate, investing the achenium, which is abruptly contracted to a stipe at base. -4 St. angular, leafy. Spikes umbeled or capitate, axillary and terminal.1 F. squarròsa Mx. Culm 1 to 2 f high, obtusely triangular, sulcate; lvs. flat, ciliate, shorter than the stem; sheaths hispid pilous; spikes clustered, ovoid, mostly terminal, 7 to 12; awns nearly as long as the glumes; petals ovate, curpl-
date with a short bristle; ach. twice the length of the stipe.-Bogs and swamps, Mass. to Micil., S. to Fla. and La.
B. pumila. Culm a few (3 to 6) inches high, spikes 1, 2 or 3 ; glumes ovatelanceolate, with short awns; petaloid scales ovate-lanceolate.
2 F. híspida Ell. Culm triangular, sulcate, hispid above, 2 to 3 f high; lvs. linear, 5 to 8 ' !ong, flai, hispid-pubescent, with very hispid sheaths; spikes 3 to 12 , in clusters of 3 to 6, ovoid-oblong, mostly terminal; awns longer than the glumes, spread-ing-recurved; petals ovate, mucronate; stam. 3, scarcely longer than the corolla; sty. twice as long as the stamens.-Car. to Fla. and La. Differs from No. 1 chiefly in its hairiness.
3 F. scirpoìdea Mx. Culm slender, 1 to $2 f$ high, 3 -angled, striate, leafless, but with several sheaths; spikes 1 to 6, ovoid, terminal, dingy brown, not squarrous; glumes short awned or cuspidate; petals ovate, shorter than the claws; stam. 3 ; ach. triangular, pointed at both ends.-S. Ga. and Fla. Rhizome creeping. Heads as large as the white bean.
5. ELEOCH'ARIS, R. Br. Spiked Rush. (Gr ë $\lambda o s$, a marsh, $\chi a i ́ \rho \omega$, to rejoice; plants delighting in marshy grounds.) Spikes terete; glumes imbricated all around; bristles of the perigynium mostly 6 ( 3 to 12) rigid, persistent ; style 2 to 3 -cleft, articulated to the ovary ; achenium crowned with a tubercle which is the persistent, bulbous base of the style.—Mostly 2 f. St. simple, leafless. Spike solitary, terminal.
§ LIMNOCIILOA. Splke cylindrlcal, elongated (1'), glumes rounded, pale, spirally arranged.

§ ELEOCHARIS. Spikes ovoid or lanceolate, teretely inbricate (*).

* Spilo lance-oblong, length thrice greater than the diameter (a).
a Culms terete ( 1 to 2f). Splike rusty brown, 5 to $10^{\prime \prime}$ long................................ 3
a Culms flattened, hair-like or thread-like, narrower than splke ..............Nos, 4, 5
a Culms 3 -angled, stout, as broad as the spike. Lvs. P floating............................ 6
* Spike ovold-oblong, ength less than thilee the diameter (b).
b Spikes greenish white, glohous-ovid, 2 to $3^{\prime \prime}$ leng. South.................Nos. 7,8
b Spikes brown, or the glumes brown in the center (c).
0 Culms 4 or 5 -angled, 2 to $12^{\prime}$ high................................................... 9, 10
c Culms terete, 8 to $14^{\prime}$ high. ................................................... Nos. 11, 13
c Culms flat.-Bristles 4 to 6 , longer than the achenium.................. Nos. 13,14
-Bristies few, shorter than the ach. or none.................. Nos. 15, 16
f CHETOCYPERUS. Spike tlat, glumes imbrleated in 2 or 3 rows. Culms capil-
lary,-1 to $8^{\prime}$ high, never proliferons at the top... ........................................... 17,18
-5 to $12^{\prime}$ long, often proliferons at the top..................................................... 19,20
1 E. equisetoìdes Torr. Culm about 2 f high, papillous, terete, $2-3^{\prime \prime}$ diam., with about 20 joints, produced by internal, transverse partitions; sheath radical, obtuse, membranous; spike oblong-cylindrical, about 1' in length, acute and slightly coutracted at base; glumes roundish-ovate, cartilaginous, obtuse; bristles 6, as long as the achenium; sty. 3-cleft; ach. brown, shining.-Bogs, Cumberland, R. I. (Olney), Del. to Ga. It strikingly resembles Equisetum hyemale.
2 E. quadrangulàta $\mathrm{R} . \mathrm{Br}$. Culm 2-4f high, acutely and unequally quadrangular, the broadest side convex, the others concave; sheaths radical, purplish; spike $1^{\prime}$ or more in length ; glumes roundish-ovate, obtuse, coriaceous ; bristles 6 ; ach. obovate, of a dull white.-Penn., Md. (Robbins), to Ga. and La. In swamps and inundated banks.
3 E. palústris R. Br. Rhizomes creepiug; culms subterete (slightly 4 -sided below), spongy, $9^{\prime}$ to 2 f high, varying from filiform to $1 \frac{1^{\prime \prime}}{}$ diam. ; spikes oblonglanceolate, rather obtuse, 3 to 6 to $10^{\prime \prime}$ loug, many-flowered; glumes oblongovate, obtuse, rusty or tawny brown, with a broad, loose, scarious margin, the lowest enlarged; ach. obovate, stnooth, shiniag, yellowish.
$\beta$ calva. Bristles none ; culms filiform.-W. N. Y. (E. calva Torr.).
4 E. intermèdia Shultes. Tufted culms setaceous, diffuse, compressed, furrowed, bard, wiry, 6 to $8^{\prime}$ long; spike lance-ovate, acute, 2 to $3^{\prime \prime}$ long, 7 to 9 -flowered; glumes, lance-ovate, acute, reddish-brown, with a green midvein; bristles 6 , white, longer than the achenium; sty. 3-cleft; ach. obovate, attenuated to the base, striate, of a light brown color.-In running water, forming a dense turf, N H. to Ga., W. to Uhio. J.

5 E. tricosiàta Torr. Culm filiform, flattened, striate, 1 to $2 f$ high; spike cylin-dric-oblong, dense-flowered, 6 to $9^{\prime \prime}$ long; glumes ovate, obtuse, rusty brown, with 3 broad, scarious margin and a green midvein; bristles 0 ; ach. obovate, with 3 promirent, thic.k angles, roughish, brown, crowned with a whitish, minuto tubercle ; style 3-clet.--Wet places, N. J. to Fla.
6 E. Robbínsii Oakes. Culns clustered, 9-25' high, rigid, sharply triangular, pale green, several of them fruitless; sheath truncate; spike 3-12" long, scarcely thicker than the stem, placed 2-5 $5^{\prime \prime}$ below its apex ; glumes 3-9, linear-lanceolate, acute, finally brownish; bristles 6 , twice longer than the achonium ; ach. $1^{\prime \prime}$ long, pale brown; tubercle closely sessile.-Ponds and ditches, N. H. and Mass. (Ricard). Very distinct. In water a part of the stems are tloating and as fiue as hairs. Jl.
7 D. capitàta Brown. Culm filiform, furrowed, angular, $4^{\prime}$ to $6^{\prime}$, in tufts; spike globular-ovoid, $2^{\prime \prime}$ long, greenish white; glumes 12 to 15 , oblong, obtuse; bristles 6 , some of them a littlo exceeding the ach., which is broadly obovate, lens-shaped, black, shining, crowned with a minute, depressed tubercle ; style 2 -cleft.-Wet places, Ga., Fla to La.
8 E. álbida Torr. Culm filiform, terete, striate, sulcate on one side, 8 to 12 '; spike ovoid, acute, 2 to $3^{\prime \prime}$ long; glumes 20 to 30 , whitish, ovate, rather acute; bristles 6, brown, longer than the chestnut-colored, smooth, broad-ovate ach ; tubercle small, acute; style 3 -cleft.-Wet, sandy places, Ga., Fla. to La. Known ai sight by its whitish heads. Sheaths very short.
9 E. olivacea Torr. Culms cespitous, $2-4^{\prime}$ hig $^{h}$, slender, subcompressed, sub cate, soft: spike ovate, acutish, 2-3" long, 20-30-flowered; glumes ovate, obtuse, reddish-brown, with scarious edges and a green midvein, tine lowest largest; lristles 6; sty. 2-cleft; ach. broadly obovate, smooth, of a dull, blackish-olive color when ripe.-Sands, generally partly submersed, Providence, R. I. (Olney) Mass. to Ga.
10 E. ténuis Schultes. Cuim almost fliform, quadrangular, the sides sulcate, 8-15', with a long, purple sheath at base; spike 2 to $3^{\prime \prime}$ long, elliptic-oval, acute at each end; glumes dark purple, ovate, obuse, the lower ones larger and empty; ova. roundish, tapering below, invested with 2 or 3 or 0 setæ.-Common in wet places, Can. and U. S. Jn., Jl.
11 E. obtùsa Schultes. Culm suleate, subterete, 6-15' high; spike ovoid, very obtuse, often nearly globous; glumes 60 to 100, round, dark brown, with whitish margins; ach. obovate, compressed, smooth, brown, invested with 6 setee as long as the glumes, and crowned with a broad, flat tubercle.-Shallow waters, Can. and U. S., common. J.
12 E. tuberculòsa R. Br. Culm columnar, striate, $12{ }^{\prime}$ high, leafless, sheathed at base; spike ovate-lanceolate, acutish, glumes very obtuse, loose; ach. somewhnt triquetrous, not larger than the sagittate tubercle with which it is crowned; bristles 6, as long as the tubercle.-Sandy swamps, N. Eng. to Flor. and La. Remarkable for its large tubercle. Jl.
13 E. simplex Torr. Culm acutely 3 -angled (terete Torr.), filiform, striate, 12 to 18'; spike ovoid, acutish; scales ovate, obtuse, whitish with a brown center; bristles 6, rigid, longer than the ach., which is broad-obovate, furrowed lengthwise, olive-green, crowned with a large, distinct, conic-beaked tubercle; style 3-cleft.-Wet places, N. Car. to Fla. and La.
14 E. rostellàta Torr. Culm 15-20', clustered, angular and sulcate, slender, almost filiform, rigid; sheaths obliquely truncate, the lowest blackish at summit; spike lance-ovate, acute, 3-4' long ; glumes 12-20, lance-ovate, smooth, light brown, edge scarious; bristles 4 to 6 , longer than the smooth ach., which is biconvex, olive-brown, with a confluent, acuminate tubercle, shorter than the 6 bristles.-R. I. (Olney), N. Y. (Sartwell), to Mich.
15 Đ. melanocárpa Torr. Culm compressed, furrowed, slender, almost filiform, wiry, $12-18^{\prime}$ high; sheaths truncate; spike lance-oblong, rather acute, 4-6" in length, $20-40$-flowered; glumes ovate, obtuse, brownish, with scarious margins and a prominent, yellowish midvein; bristles 3, purple; ach. obovate-turbinate, blackish; tubercle broad, flat, pointed in the center.-Providence, R. I. (Olney).
16 E. compréssa Sullivant. Culm 12-18' high, cxspitous, much compressed,
narrowly linear, striate; sheath close, truncate; spike obloug-ovate, 3-5" in length, 20 - 30 -flowered; glumes ovato-lanceolate, acute, mostly 2 -cleft at apex, dark purple on the back, with a broad, scarious margin; bristles 0 ; ach. obovatepyriform, shining, minutely punctate, of a light, shining yellow, the minute tubercle fuscous.-Wet places N. Y. to Ill.
17 D. aciculàris R. Br. Culm leafless, setaceous, quadrangular, very slender, 3- $6^{\prime}$ high; spike compressed, oblong-ovate, acute, 4-8-diowered; glumes obtusish, tho lowest one larger and empty; ach. obovoid, triangular, striated iength-wise.-Edges of ponds, often partly submersed, U. S. and Brit. Am. Very delicate. June, July.
18 E. pigmèa Torr. Culm 1-2' high, setaceous, compressed, sulcate; spikes ovate, compressed, $3-6$-fld.; gl. mostly empty; bristles 6 , longer than the achenium, slender, scabrous backwards; ach. ovate, acute, triangular, smooth, not striate, whitish and shining; tubercle minute.-Sea coast, Mess., to Fla. and La.
19 E. microcárpa Torr. Culm capillary, 4 -angled, 5 to $8^{\prime}$ long; spike oblong, compressed, 10 to 20 -flowered, about $2^{\prime \prime}$ long, ofton proliferous; glumes ovate, acutish, keeled, chestnut brown, the lowest much the largest, bristlos 3 to $\overline{\mathbf{j}}$, shorter than the achenium which is minute, smooth, whitish, with a very minute tubercle.-Wet places, N. J., also La.
20 E. prolifera Torr. Culms capillary, 4 -angled and furrowed, 4 to 12 long, in dense tufts; spike minute, 1 to $2^{\prime \prime}$ long, conpressed, 4 to 6 -flowered; glumes ovate, chestnut brown, with scarious margins, often proliferous, that is, producing new culms instead of flowers; bristles 3 or 4, much shorter than the achenium which is 3 -angled and with a broad, depressed tubercle.-Fla. 1 to La. (Hale). (Chætoeyperus Baldwinii Torr.)
6. SCIR'PUS, L. Club-rush. Bollrush. (Celtic cirs, the ge neral name for rushes.) Glumes imbricated on all sides; perigynium of 3-6 bristles, persistent; sty. 2-3-cleft, not tuberculate at base, deciduous; achenium biconvex or triangular.- 2 S Stems mostly triquetrous, simple, rarely leafless. Spikes solitary, conglomerated or corymbous.

$$
\begin{aligned}
& 8 \text { Scirpics. Bristles retrorsely denticulate, about equaling the achenium. (*) } \\
& \text { * Spike single, terminal, with a short, erect bract at its base................................. }{ }^{\text {Nos. }} \text { 1-3 } \\
& \text { * Spikes several or many clustered on cach eulm. (a) } \\
& \text { a Clusters of spikes lateral-on the terete, leafless culm........................Nos. 4, } 5 \\
& \text {-on the triangular culm.............................. Nos. 6-8 } \\
& \text { a Clusters of spikes terminal, mostly unibellate. (b) } \\
& \text { b Glumes lacerately 8-toothed. Spikes large (9 to } 12^{\prime \prime} \text { lony)......... Nos. 9, } 10 \\
& \text { b Glunies entire.-Spikes small ( } 1^{\prime \prime} \text { ), colleeted ln globular beads.....Nos. } 11,12 \\
& \text {-Spikes small (2 to } 3^{\prime \prime} \text { long), separato.................... No. } 18 \\
& \text { \& Tricopiorum. Bristles 6, tortuous, tawny, mmeh longer than the achenium, and } \\
& \text { exserted. Stem (cuim) leafy. Úmbel decompound............................................ 14, } 15
\end{aligned}
$$

1 s. planifolius Muhl. Culm cospitous, leafy at base, acutely and roughly 3angkd, $5-10^{\prime}$ high; lvs. broud-linear, flat, rough on the margin, equaling the sten; spike oblong-lanceolate, compressed, terminal, 4-8-flowered; glumes ovatemucronate, yellowish; bracts at the base of the spike, cuspidate, outer ones longer than the spike; ach. reddish-brown, invested with 6 bristles longer than itself.In cold, hard soils, Mass. (Robbins), N. Y. to Del. June.
2 s. subterminalis Torr. Culm foating, furrowed, inflated, leafy below, 1 to $3 f$ long; los. very narrow, almost capillary, 2 to 4 f long; spike somewhat terminab (the stem being continued alove it in the form of a bract), lanceolate; style 2-cleft; ibristles 6.-Streams, \&c., Mass. to N. Y., Mich. Lug.
3 s. cæspitòsus L. Culm caspitous, round, sheathed at base with rumerous rudiments of leaves; spikes compressed, terminai; 2 lower glumes involucre-like, as fong as the spike; ach. with 6 bristles.-Grows in dense tufis, 4-12' high. Spike 4-5-flowered, reddish-brown. On the alpine summits of Mts., N. States. J.
4 s. débilis Pursh. Culm cerspitous, roundish, deeply striate, 9 to $16^{\prime}$ high, with a fow subulate leaves at base; spikelets about 3, short-ovoid, sessile, crowded, lateral, the culm continuing a fourth of its length abrve them, glumes ovate, obtuse, carinate, pale green; ach. obovate, mucronate; bristles 4 or 5 .-Borders of ponds and rivulets, N. Eng. to Car. Aug.

6 S. válidus Vabl. Lake Bulurusin. Culm smooth, leafless, filled with a porous pith, 5 to $8 f$ high, cylindric, tapering above the panicle, and abruptly euding in a short cusp; panicle cymous near the top; ped. rough, twice compound; spikelets ovoid, closely imbricate; scales ovate, mucronate, pubescent; bracts shorter than the panicle.-The largest species of bullrush, frequenting the muddy margins of rivers and ponds, U. S. to Arc. Am. July. (S. acutus Muhl.)
6 S. púngene Vahl. Culm nearly naked, 3-angled, corners acute and two of the sides concave, about 3 f high and ending in a sharp point; lvs. few and short, from the top of the sheath; spikes lateral, 1-5, ovate, crowded and sessile, at various distances below the point; glumes round-ovate, mucronate; bristles 6 ; style 2 -clefl.-Ponds and marshes, fresh and salt, throughout N. America. (S. triqueter $\mathbf{M x}$.)
7 S. Olneyi Gray. Culm triquetrous-winged, leafless, 2-7f high; sheath radical, tipped with a short ( $1-2^{\prime}$ ) leaf; spikes $6-12$, sessile, aggregated, $2-3^{\prime \prime}$ long, placed $9-12^{\prime \prime}$ below the triangular apex of the sten; ; glumes roundish-ovate, mucronate; bristles 6-12; ach. obovate, plano-convex, gibbous at apex.-Salt marshes, Sekonk river, R. I. (Olney), Tom river, N. Y., Kneiskern. Remarkably distinguished by its 3 -winged stern. July.
8 s. Tórreyi Olney. Culm 2 f high, 3 -angled, with concave sides, rather slender, leafy at the base; lvs. 2 or 3, 1f or more long, slender; spikes 2-4 (rarely 1), sessile, distinct, acute, ovate-oblong; scales ovate, mucronate, smooth ; sty. 3-cleft; ach. obovate, acuminate, unequally 3 -sided, shorter than the bristles.-Borders of ponds, N. Eng. to Mich. The stem here as in the last, is prolonged above the spikes, in the form of an involucral leaf. J., Aug. (S. mucronatus Ph.? Torr.)
9 s. marítimus L. Sea Bullrusir. Culm acutely 3-angled, leafy, 2-3f high; lvs. broad-linear, rough-edged, carinate, taller than the stem; spikes conglomerate, $6-10$, nearly an inch long, corymbous; invol. of about 3 very long leaves; glumes ovate, 3 -cleft, the middle segment subulate and reflexed; style 3 -cleft; bristles 3-4, much shorter than the broad-obovate, lenticular, dark brown, polished achenium.-Salt marshes, N. Eug. to Flor. Aug.
10 s. fluviátilis Gray. Culm triangular-winged, leafy, stout, 3 or 4 f high; lrs. broadly linear, very long; invol. lvs. 5 to 7, far execeding the umbel; umbel somewhat compound, spikes separate or conglomerate, large ( 9 to $12^{\prime \prime}$ long), fulyous; glumes 3 -cleft, bristles 6 , whitish, longer than the sharply 3 -angled, ollong, b!ack achenium, which is tipped with a whitish beak.-Borders of lakes and rivers, W. N. Y. and W. States. J1., Aug. (S. maritimus, $\beta$. fluv. Torr.)

11 S. atrovirens Muhl. Culm obtusely triangular, leafy, 2 f high; cyme compound, proliferous; invol. of 3 leaf-like bracts longer than the cyme; spikes ovate, acute, crowued, 10 to 20 in a globous head; hds. numerous, $4^{\prime \prime}$ diam., dark olive green; glumes ovate, mueronato; bristles 4, straight, hispil downward, as long as the smooth, white achenium.-Common in meadows, Mid. and W. States. Jn., Jl. Very different from S. sylvaticus L. of Europe.
12 s. polyphyllus Vahl. Culm obtusely triangular, leafy, 2-3f higlı; cyme decompound, its principal branches about 5 , unequal, with truncato sheaths at base; spikelets clustered in heads of 3-6; glumes obtuse, reddish-brown; ach. smooth, yellowish-white, twice shorter than the 4 or 5 smooth tor uous bristles. Much resembles the last species. Margins of waters, N. Eng., Ill. and S. States. (S. brunneus Muhl.)
13. S. divaricàtus Ell. Culm obtusely triangular, very leafy, 3 to 4 f high; lvs. flat, broadly linear or lance-linear, 3 to $6^{\prime \prime}$ wide, shorter than the culm; umbel loose, large, decompound, rays filiform, divaricate, recurved; spikes all separate, pendulous, oblong-ovoid, 2 to $3^{\prime \prime}$ long, rust colored, pendulous; glumes many, acute; bristles tortuous, rather longer than the achenium which is tawny, elliptic3 -angled, acute at each end. -Wet barrens, S. Car. to La (Hale).
14 S. Erióphorum Mx. Culm obtusely triangular, leafy, 3 to $5 f$ high, lvs. $2 f$ long, rough-edged; invol. 4 or 5 -leaved, longer than the umbel; umbel terminal, decompound, large and loose; spikes mostly pedicillate, 2 to $3^{\prime \prime}$ long, ovoid, in smaller clusters; bristles 6, capillary, curled, very conspicuous, being 5 or 6 times as long as the white achenium.-A common, stiff, rank, meadow sedge, which
cattle do not cat, U. S. and Can. Aug. (Tricophorum cyperinum Pers.) Variable.
15 S. lineàtus Mx. Culm triangular, very leafy, 2 to $3 f$ high; umbels terminal and axillary, decompound, at leagth nodding; invol. 1 or 2 bracts, shorter than the umbels; spikes ovoid, pedunculate, solitary; glumes lanceolate, ferruginous; bristles 6 , as long as the glumes, hardly exserted. -Swamps in most of the States. Aug. (Tricophorum, Pers.)
7. ERIOPH'ORUM, L. Cotton Grass. (Gr. éplov, wool, ф'́po, to bear; alluding to the copious bristles of the perigynium.) Glumes imbricated all around into a spike; achenium invested with many, rarely only 6 , very long, dense, woolly or cottony hairs.-Stem generally leaty. Spikelets mostly in umbels, finally clothed with the long, silk hairs.
§ Bristles of the perigynuun 6. Spike single..............................................No. 1
§ Bristles of the perigynilum numerous.- Spike single......................................................... 2 -spikes several. (*)

* Spikes collected into a subsessile, eapitate cluster.....................................No. 8
* Spikes separate, pedunculate, in umbellate clusters.........................................is. 4, 5

1 E. alpinum L. Culm very slender, acutely 3 -angled, naked, somewhat scabrous, $8-16^{\prime}$ high, with 3-4 radical sheaths; radical lvs. very short, subulate; spike oblong, terminal, about $2^{\prime \prime}$ in length; hairs 6 to each flower, woolly, white, crisped, 4 times as long as the spike.-Bog meadows, often alpine, N. II. to N. Y. and Penn. Jl.

2 E. vaginatum L. Sheathed Cotton Grass. Sts. densely cespitous, obtusely triangular, slender, smooth and rigid, 1-2f high; uppermost sheaths intlated; spikelet ovate, oblong, 6-8" long, of a blackish color, with scarious glumes; hairs $30-40$ to each flower, straight, white and glossy, twice as long as the spikelet, conspicuous, as well as in other species, even at a distance among tho meadow grass.-N. Eng. to Mich., N. to Arc. Am. Jn., JL.
3 E. Virgínicum L. Culm strict, firm, slender, tereteish, 2 to 3 f high; lvs. suooth, uarrowly linear, shorter; invol. 2 to 4 -leaved, longer than the inflorescence; spikes many, ovoid, acute, $3^{\prime \prime}$ long, glomerate, with very short peduncles, forming a capitate cluster ; stam. 1, tawny, exserted with 3 tawny styles; achenium Hattened, obovate, keeled on the back, pointed, invested with 70 to 200 pale cinnamon colored setie which are 4 to $7^{\prime \prime}$ long.-Bogs, Can. and U. S. Jl., Aug. In flower the heads are tawny red.
8. confertissimum. Heads very large ( $20^{\prime \prime}$ diain.) and dense with white setæ. -In Northern N. H. (E. contertissimum Ed. 2ll.)
4 E. polystachyon L. Culm somewinat triangular, smooth, $1-2 f$ high; cauline lvs. 2-3, broad-linear, flattened below, triquetrous at the cnd; invol. 2-leaved; spikes about 10, on rough peduncles which are long and drooping and sometimes branched; setæ $30-40$ to each flower, white, $6-8^{\prime \prime}$ long, ach. obovate, obtuse. -Very conspicuous in meadows and swamps, U. S. and Brit. Am.
5 E. grácile Koch. Culm obtusely 3 -angled, $18^{\prime}$ to 2 f high, roughish above; lvs. triquetrous, channeled on the upper side, scarce $1^{\prime}$ wide; invol. one-leaved, very short; ped. roughish or subpubescent, nodding; spikes 3 to 8 , ovoid, some subsessile, others on peduncles 1 to $4^{\prime \prime}$ long; glumes striate, brownish; bristles 50 or more in each flower, 8 to $10^{4}$ long, whito; ach. lance-obovate, obtuse.Bogs, N. States and Can. Common in N. J. (Jackson) (E. angustifolium Torr.).
8. HEMICAR'PHA, Nees. (Gr. $\eta^{\eta} \mu \iota \sigma v \varsigma, ~ h a l f, ~ \kappa \alpha ́ \rho \phi a$, straw or chaff, there being but one scale to the flower.) Spike many-flowerel; glumes imbricated all around; interior scale 1, embracing the flower and fruit; bristles 0 ; stamens 1 ; style 2 -cleft, not bulbous at base, deciduous; achenium compressed, oblong, subterete. $-\mathcal{\Psi}$ Low, tufted, with setaceous culms and leaves.
H. subsquarrosa Nees. Culm setaceous, compressed, sulcate, recurved, 2-3' high; lvs. setaceous, shorter than the scape; spikes 2-3, terminal (appa' rently lateral), subsessile, ovoid, nearly $2^{\prime \prime}$ long; invol. of 2 bracts, one appear-

Ing like a continuation of the scape, thrice longer than the other; glumes $\infty$, with a short, recurved or squarrous point, finally brown; ach. minute, of a dull, brownish-white.-Sandy banks, N. Eng. to Pean., Ky. and S. States. (Isolepis, Schrad.)
9. LIPOCAR'PHA, Brown. Spikes many-flowered; glumes spatulate, imbricated all around; interior scales 2, thin, subequal, involving the flower and the fruit; perianth none; stamens 1 ; style 2 or 3 -fid; achenium coated with the scales.-Culms leafy at base. Spikes numerous, collected into an involucrate, terminal head.
L. maculàta Torr. Culms triangular, 3 to $8^{\prime}$ high, longer than tho narrowly linear, ofton involute, smooth loaves; invol. of 2 long lvs: and 1 short one, spikes 3 or 4, ovoid, neute, closely aggregated; glumes very numerous, acute, narrowed to the base, white lyaline, marked with red dots, green along the midvein, longer than the 2 interior scales (spikelet); stamen 1; stylo bifid, longer than the tawny, oblong achenium. - Wet grounds, Ga. to Fla. (Kyllingia Mx.)
10. FIMBRIS'TYLIS, Vahl. (Lat. fimbris, a fringe, stylus, style; from the ciliate style.) Glumes imbricated on all sides; bristles 0 ; style compressed, 2 -cleft, bulbous at base, deciduous, often ciliate on the margin. - 4 With the habit of Scirpus. Lvs. mostly radical.
\& Spikes in a subsimple umbel, risty brown, few, ns thick ns a pepper-corn............Nos. 1, 2 S Spikes in a dense head. Invoi. very long. (No, 3.) Spikes 2 only, lateral. (No. 4). Nos. 3, 4
1 F. spadicea Vahl. Culm 1 to $3 f$ high, hard and rigid, flattoned, channeled; lvs. semi-terete, filiform, chunneled; umbol of few rays, longer than the 2 or 3 subulate lvs. of the invol.; spikes few, ovoid-oblong becoming oblong-cylindric, when old, 3 to $6^{\prime \prime}$ long, $2^{\prime \prime}$ thick; glumes broad-ovate, mucronate, rust-colored, fiually dark chestnut brown; stam. 2 or 3 ; style fringe-pubescent; ach. whitish, minutely dotted.-Marshes, N. Y. to Fla. W. to Ill. (Lapham). Jl.—Sept. (F. castaneus Mx.)
3. Ferrivginea. Umbel of many rays, somewhat compound. (F. ferrugineus
Vahl.)

2 F. laxa Vall. Culm 2 to $12^{\prime}$ high, flattened, striate; lvs. flat, linear, glaucous, rough-edged, shorter than the culm; umbel few-rayed, shorter than one of the leaves of the iuvolucre; spikes ovoid, acute, $3^{\prime \prime}$ lorg; glumes ovate, brown; stamen 1; sty. dark purple, fringed; ach. whitish, with 6 to 8 prominent ridyce lengthwise.-Clay soils, Penn. to Ill. and S. States. Jl.—Sept. (F. Baldwinin Torr.)
3 F. argéntea Vahl. Glaucous; culms tufted, 2 to $4^{\prime}$. high, setaceous, conpressed; lvs. radical, filiform, as long as the culms; spikes 5 to 8 cylindric-oblong, acute, sessile, straw-colored, in a dense head; invol. 3 or 4 -leaved, many times longer than the head, usually longer than the culm; glumes 20 or more, lance-ovate, mueronate; stam. 1; sty. 2-cleft, ciliolate; ach. white minute.-Gal to La. (F. congesta Torr.)
4 F. distáchya Chapman? Culms setaceous, leafless, tufted, 3 to $4^{\prime}$ high; spikes 2, globular-ovoid, lateril, sessile near the top of the culm, $1^{\prime \prime}$ long, dark brown; glumes very numerous; sty. 2-cleft; ach. minute, but as long as the glume.-Mid. Fla. (Chapman. It is Henicarpha subsquarrosa Nees.)
11. TRICHELOS'TYLIS, Listiboudois. (Gr. $\tau \rho \ell \chi \eta \lambda o \rho$, threefold, $\sigma \tau v \lambda o s$; from the character.) Glumes in 4 to 8 ranks, carinate ; bristhes none; style 3-cleft, deciduous below the bulb (if any) at the base; achenium triangular:- 4 Sts. leafy at the base. Spikes in a terminal head or umbel.

[^40]high; lvs. flat, linear, shorter than the stem; umbel compound, diffuse ; invol. 2-leaved; spikelets lancaolate, acute, somewhat 4 -sided, $2-3$ together; glumes brown, mucronate; ach. white.-Wet places, along rivers, etc., N. Eng. 1 to Ga., W. to Mo. July. (Fimbristilis, R. \& S.)

2 T. coarctàta. Culm filiform, teretish, 8 to $12^{\prime}$ high; lvs. setaceous, with bearded sheaths; umbel compound, contracted; invol. lvs. many, short setaceous, one a little longer than the umbel; spikes 15 to 20 , linear-oblong, $3^{\prime \prime}$ long; glumes about 12 , acute, rust-colored; stam. 2; sty. deeply 3 -cleft; ach. obovate, 3-angled. -Dry, sandy soils, S. Car. to Fla. (Isolepis Torr. Scirpus Ell.)
3 T. 厄apillàris. Culm cæspitous, nearly naked, 3 -angled, capillary, 4-8' high; lvs. subradical, setaceous, shorter than the stem; spikes ovoid, 2-4, in a simple umbel, inner one $\mathrm{s}^{\wedge}$ ssile; glumes oblong, ferruginous, margin pubescent; ach. white.-In sandy fields, Mass. to Fla., W. to Ky. and Ohio. Aug. (Isolepis, R. \& S. I. ciliatifolius, Ell., a taller form ( 7 to $10^{\prime}$ ) with 4 to 6 spikes.)
4 T. stenophylla. Culms twisted, 2 to $4^{\prime}$ high, setaceous, as long as the setaceous lvs.; spikes 4 to 6, ovoid, acute, few-flowered, sessile, in a dense head; invol. lus. 3 or 4, dilated at base, ciliate, 2 or 3 times longer ( 3 to $12^{\prime \prime}$ ) than the head; glumes ovate-acuminate, keeled, greenish; sty. 3-cleft; ach. short-triangular, black-pruinous when mature.-Dry soils, Car. to Fla. Jl.-Sopt. (Isolepis, Kunth. Scirpus, Ell.)
5 T. Wárei. Culm filiform, terete, furrowed, near lif high; lvs. 2 to $3^{\prime}$ long, channeled; spikes 6 to 12, ovoid, in a dense head; invol. lvs. 3 or 4, longer than the head, base dilated and cut-fringed; glumes ovate, obtuse, ciliate; ach. white, rugulous, obovate-triangular.-W. Fla. (Ware, Torr. Cyp.). Very near the preceding. (Isolepis, Torr.)
6 T. carinàta. Culm flattened, setaceous, 3 to $6^{\prime}$ high, with a short, solitary setaceous leaf near tho base; spike single, ovoid, lateral near the top of the culm; glumes green, 5 to 8 , broad-ovate, veined acuminate; sty. 3 -eleft; ach. shorttriangular, grayish, half as long as the glume.-Near N. Orleans (Hale) (Isolepis, IIook. \& Ara.).
12. PSILOCAR'YA, Torr. (Gr. $\psi \iota \lambda o ́ s, ~ n a k e d, ~ \kappa a \rho v ́ a, ~ n u t ; ~ n o ~$ bristles.) Flowers $\succ$. Glumes $\infty$, imbricated all round, all fertile; perigynium 0 ; stam. 2 ; filaments long, persistent; style 2 -cleft, dilated or tuberculate at base; achenium biconvex, crowned with the persistent style.-Stems leafy. Spikes lateral and terminal, cymous.
1 P. scirpoìdes Torr. Culm slender, leafy, smooth, 3 -sided, $5-9^{\prime}$ high; lvs. linear, smooth, 3-5' by 1', cauline about 2 ; cymes terminal, and one from the sheath of each cauline leaf; spikes about $3^{\prime \prime}$ long, oblong-ovate, in small, loose clusters, 20-30-flowered; glumes chestnut-colored, thin ovate, acute; ach. tumid, dark brown, crowned with the long style, which is much dilated at base.-Borders of ponds, Smithfield, R. I. (Olney), Mass. (Greene), and Ark. (Hale).
2 P.rhynchosporoides Torr. Culm 8 to $14^{\prime}$ high, leafy, smooth; , vs. linear, $2^{\prime \prime}$ broad, overtopping the culm; wmbel few-rayed; spikes ovoid, 2 to $3^{\prime \prime}$ loug, all pedunculute, 8 to 10 -flowered; glumes roundish ovate, obtuse, pale brown; ach. roundish, lenticular, strongly rugous; tubercle short, obtuse,.-Quincy, Fla. (Chapman).
13. DICHROM'ENA, Richard. (Gr. $\delta i s$, two, $\chi \rho \tilde{\omega} \mu a$, color.) Spikes flattened, collected into a terminal head; glumes imllicate on all sides, many abortive ; perigynium none ; stamens 3 ; styles 2 -cleft; achenium lens-shaped, crowned with the broad, tuberculate base of the style.Rhizome creeping. Culms leafy. .Lvs. of the invol. usually whitened at the base.
1 D. leucocéphala Mx. Culm triaugular, 2 to $3 f$ high; bvs. concave, narrow, shorter than the culm; invol. 6 to 8-leaved, the lvs. laveeclate, long-pointed, whitened below, spreading, 1 to $4^{\prime}$ long; ach. truncate at the summit, transversely rugulous.-Bogs, Md. to Fla. and La. Known at a distance by its white involucre.

2 D. latifolia Baldw. Culm tereteish, stout, $9^{\prime}$ to 2 f high; lvs. broadly linear, very lony, overtopping the culm; invol. 8 to 10 -leaved, whitish, jecoming dull red at the base; ach. roundish in outline (except the tubercle), roughened, dull, the tubercle broad, conical at top, base 2-horned, decurrent on the edges of the ach. with its horns.-Ponds in pine barrens, N. Car. to Fla.
14. RHYNCHOS'PORA, Vahl. (Gr. j $\dot{v} v \chi o \varsigma$, a beak, $\sigma \pi o \rho a ́$, seed; from the character.) Flowers $\succcurlyeq$ or $\widehat{\gamma}$ glumes loosely imoricated, the lowest small and empty; perigynium of 6 to 12 bristles; stamens 3 to 12 ; style bifid; achenium lens-shaped or subglobous, crowned with a tubercle, the distinct, bulbous base of the style. $2 f$ St. leafy, 3 -sided. Inflor. terminal and axillary. Setæ hispid (under a strong magnifier).
§ Sete densely plumous. Acheninm suleglobous-ovold (terete).............................. 1,2

* Achenium transversely rugous. Sete upwardly hearded. (a) a Setw shorter than the acheninm. a Setee equaling or exceeding the achentam (b)
b spikes In droeping panieles. Achenium oblong....................No. is b Spikes in ereet or spreading panieles. Aclienium roundish.......os. $\mathrm{T}-9$ b spikes corymbous or fasciculate.-Acheninm orbleular....... Nos. 10, 11 -Acheniutis oval.............Nos. 12, 18
- Achenium smooth and even. (c) c Culm and leaves very sleider, fliform or setaceons. (d)
d Sete 6 to 10 , retrorsely hispid (under a strong magnifier)....Nos. 14-16
d Sete 6, up warilly hispid........................................Nos. $1 t-19$ c Culin wiry, flru. Leaves linear. (e)
e Stamens 3 or 12. Sete 10 or 12...............................Nos. 20,21
- Stamons 3. Sete 6,-retrorsely hispid, lenger than the aeh... Nos. 24, 23 23 -upwarilly hilsphl,-shorter than the ach.. Nos. 24,25
-long as the achenium....No. 26
1 R. plumòsa Ell. Culm rigid, wiry, $8^{\prime}$ to 2 f high; lvs. rigid, involute, setaceous above, half as long as the culmi; spikes lance-ovate, chestnut red, in a terminal fascicle, rarely a minaller axillary fascicle below on an exserted peduncle; glumes broad-ovate, acute; bristle (setæe) 6, densely plumous, as long as the globu-lar-ovoid, rugous achenium; tubercle short.-Dry pine barrens, N. Car. to Fla.
$\beta$. semiplumòsa. Setæ feathery half way up, naked and denticulate above.-
Near N. Orleans (Ingalls. R. semiplumosa Gray., Monog., Rhyn., p. 213).
2 R. oligántha Gray. Culm filiform, 8 to $12^{\prime}$ high, with one or two filiformsetaceous lvs. about the same height; spikes 2 to 6 , pedicellate, rarely solitary, lance-ovate, fuscous-red, lateral near the summit of the culn; glumes ovate, mucronate; setæ 6, as long as tho ach. and short tubercle, plumous below, hispid above.-N. Car. to Fla., in sandy bogs.
3 R. cymòsa Nutt. Culm 1 to 2 f high, triangular, angles acute; radical lvs. linear, shorter than the stem, caulinc rising above the stem; corymbs 3 to 4 , the terminal largest; spikelets ovoid, in close fascicles of about 5 ; glumes broad-ovate, dark brown; bristles 6, $\frac{\frac{\pi}{3}}{}$ as long as the broad ovate, transversely ruguous achenium; tubercle depressed, much shorter than the achenium.-N. J. to La. J., Aug.
4 R. Torreyàna Gray. Culm 2 f high, teretish, slender, cespitous, striate; lvs. setaceous, the radical 6 to $10^{\prime \prime}$ long, cauline much shorter; corymbs few-flowerel, the lateral, if any, on capillary peduneles; spikes ovoid, pedicellate or sessile; glumes ovate, mueronate, brown; bristles 6, searcely half as long as the oblongobovate achenium ; tubercle short, nearly as broad at base as the achenium.-N. J. J., Aug. (Holton.)

5 R. rariflora Ell. Culms tufted, 6 to $16^{\prime}$ high, fliform; with much shorter, setaceous leaves; spikes lanceolate, fuscous, near $2^{\prime \prime}$ long, pedicellate, few in 2 or 3 loose, simplo, corymbous panicles terminul and lateral ; bracts capillary; glumes ovate, acute; setæ about 6, nearly as long as the strongly rugous, roundish obovate achenium; tuberele very short.-S. Car. to Fla. and La., in bogs. Has the aspect of a Trichelostylis.
6 R. inexpánsa Vall. Culm slender, teretish, rather rigid, 18 ' to 3 f high; lvs. narrowly linear, flat, smooth, half as long as the culm; spikes lanceolate, fusuous, about $3^{3}$ long, 3 to 5 -flowered, forming several axillary and terminal, rather long,
drooping panicles; sete nearly twiee longer than the rugous, oblong, flattish achonium and short tubercle.-Wet soils, S. Car. to Fla. and La. (Sehœenus Mx.)
7 R. miliàcea Gray. Culm slender, triangular, very leafy below, 2 f higl, fistulous; lvs. rather rigid, Hat, lance-linear, smooth, glaucous, 6 to $8^{\prime}$ long, 3 to $4^{\prime \prime}$ wide; spikes obovate, all pedicellate, 3 to 5 -flowered, forming diffise, compound, axillary and terminal cymous panicles; sete 6, a little longer thain the roundish obovate achenlum and very short tuberele.-Wet pine barrens, N. Car. to Fla and La. (R. sparsa Vahl. Sehœenus Lam.)
8 R. cadùca Ell. Culm acutely triangular, 1 to 3 high; lvs. broadly linear, smooth, 2 to $3^{\prime \prime}$ wide; spikes ovate, large ( 4 to $5^{\prime \prime}$ long), pedicellate or sessile, in several rather close, erect, axillary and terminal panieles; glur os caducous, ovate, the outer broad; setie twice longer than the orbicular-ovate, rugous achenium; tubercle flattened, conical, a third as long as the aehenium.-Wet soils, N. Car. to rla.
9 R. schœnoides. Culm triangular, 2 to 3 f high, leafy at base; lvs. linear, $2^{\prime \prime}$ wide, glabrous, not half the length of the culun; spikes very numerous, lance-ovate, small ( $2^{\prime \prime}$ long), sessile or nearly so, clustered, forming several axillary and terminal, pedunculate panicles; glumes fisseous, broad-ovate; setæ twiee as long as the obovate, flat, rugous achenium and small tuberele. Bogs, Ga., Fla. to La. ' (Seirpus, Ell.)
10 R. pátula Gray. Culm 3-angled, thick and stout at the base, 2 f high; lvs linear, short; spikes ovate, small ( $2^{\prime \prime}$ loug), forming several spreading, wose-flowered corymbs, of which the terninal one is much the longest; sete scarcely exceeding the roundish, flattened, strongly rugous achenium and tubercle, tho latter nearly half as long as the former.-Ga. and Fla., rare.
11 R. Ellióttii Gray. Culm 3-angled, slender, 1 to 2 f high; lvs. linear, flat, glabrous, serrulate on the margins, the cauline short; spikes ovate, sessile in fascicles forming 3 or 4 few-flowered, subsimple corymbs, borno on exserted peduneles; seter a little longer thau tho roundish-ovate, minutely rugous achenium ; tubercle very short, flattened, conic.-Wet soils, Ga. and Fla. Jn.-Sept.
12 R. microcárpa Baldw. Culm slender, teretish, tufted, nearly naked; we. narrowly linear, setaceous at end, mostly radical; spikes turgid-ovate, dark brown, 1 to $2^{\prime \prime}$ long, loosely fascieled in several approximate, pedunculate corymbs; setra very fragile, seareely equaling the minute, ovate, flat, rugous achenium.-Wet grounds, N. Car. to Fla.
13 R. punctàta Ell. Culm slender, 3-angled, 1 to 2 f high; lvs. lance-linear, acute, rough-edged; spikes ovate, chestnut brown, fascieled, in several pedunculate corymbs; setex it little longer than the achenium, which is ovate, compressed, and rugous-netted, with impressed dots in the furrows.-Marshes, Ga. and Fla.
14 R. alba Vahl. Culm triangular above, very slender, leafy, smooth, $10-16^{\prime}$ high ; lvs. linear-setaceous, channeled; corymbous fascieles pedunculate, both terminal and from the axils of the sheaths, with setaceous bracts; spikelets lanceolate, acuto at each end, with crowded, lanceolate, whitish glumes; setie 9 or 10, as long as the ach. and tuberele.-In wet, shady grounds; common. July-Sept.
15 R. Knieskérnii Carey. Culms in tutts, 6 to $16^{\prime}$ high, slender; lvs. mostly cauline, setaceous, linear, shorter; spikes small ( $1^{\prime \prime}$ long) in 4 or 5 dense fascicles, distant along the whole length of the culm; setæ 6, downwardly hispidulous, as long as the minute, obovate achenium.-In bog iron soil, N. J. (Holton), rare. (R. distans? Nutt.)
16 R. capillàcea Torr. Culm 6 to 12 high, fliform, glabrous, triangular; lvs. setaceous, much shorter than the stem; spikes 1 to 3 to 6 (mostly in 1 terminal fascicle), oblong, each with a setaceous bract; glumes chestnut-colored, with scarious edges; bristles 6 , much longer than tho oblong, substipitate achenium; tubercle about half the length of the achenium.-Swamps, N. Y. (Sartwell), Penn. to Mich.
17 R. fúsca Roem. \& Schult. Culm 3-angled, about 2 f high; ws. setaceous-carinate; smooth; fascicles alternate, peduneulate; bracts setaceous, longer than the ovoid spikes; glumes brown, ovate; ach. obovate, its pointod tubercles as long, both equeling the hispid setce.-Wet places, Mass. to N. J., rare.

18 R. gracilénta Gray. Culms 1 to $2 f$ high, very slender or fliform, smooth; lvs. linear-setaceous, much shorter than the stem; corymbs small, fasciculate, the lateral on slender peduncles exserted from the sheaths; spikes ovoid; glumes ovate, acute, dark brown; bristles 6, a third longer than the roundish-ovoid wchenium; tubercle flat, subilate, as long as the achenium.-Dry grounds, N. Y. to Fka.
19 R. filifolia Tcrr. (nee Kunth). Culm filiform, 6 to 12 to 18 high, lvs. filiform, or almost capillary, many, much shorter ; spikes very small ( $1^{\prime \prime}$ long), in 2 or 3 small fascicles, tho lateral pedunculate ; setee 6, upwardly scabrous-bispid, as long as the roundish-ovate, lens-shaped, smooth achenium and the hispid-scabrous tubercle.-N. Car. to Fla. Its hispid tubercles distinguishes it from Nos. 17 and 18.
20 R. Baldwínii Gray. Culms slender, acutely 3-angled, 2 to 3 f high ; lvs. linear, acute, keeler, $\boldsymbol{z}^{\prime \prime}$ wide, glaucous, not ciliate, spikes ovate, in a crowded, fasciculate, terminal corymb; setec 12, upwardly hispidulous, as long as the smooth, roundishovate acheniura; stam. 3.-Pine barrens, Ga.
21 R. dodécándra Baldw. Culm rigid, 3 -angled, 1 to $3 f$ high; lvs. rigid, coriaccous, keeled, rough-edged, broadly linear ( 2 to $4, "$ wide), all nearly equaling the culm at first, at length the culm louger; spikes ovate (lance-ovate when young), $4^{\prime \prime}$ long, light chestnut color, pedicellate, in 4 to 6 pedunculate corymbs; setæe 6 to 12, as long as the large ( $1 \frac{1}{2}^{\prime \prime}$ diam.), roundish, smooth achenium; stam. 10 to 12, much longer; tubercle broad, deprossed.-Bogs, S. Ga., Fla. (R. megalocarpa and pyncocarpa Gray.)
22 R. glomeràta Vahl. Culm slender, smooth, leafy, a foot or more high; lvs. flat, carinate, rough-edged; corymbed fascicles very remote, in pairs, axillary and terminal; spikelets lanceolate; glumes keeled, mucronate, brown; ach. obovoid or cunciform, very smooth as long as the tubercle ; setæ 6, rough, backwards.In bogs, Can. to Fla. July, Aug.
23 R. cephalántha Gray. St. $2-3 \mathrm{f}$ high, triangular, stout; lvs. linoar, very narrow, the lower and radical nearly as long as the stem; hds. roundish, axillary. and terminal, dense, 5 to $7^{\prime \prime}$ diam., the 2 upper often near; spikelets lanco-oblong; glumes ovate-oblong, dark brown; setæ 6, twice longer than the achenium; ach. roundish-ovoid, a little compressed, very obtuse.-N. J. pine barrens.
24 R. fasciculàris Nutt. Culm teretish, 1 to 2 f high, veiny; lvs. narrowly linear, much shorter; spikes small ( $1_{\frac{1}{2}}{ }^{\prime \prime}$ long), fuscous brown, densely fascicled, in several terminal fascicles, and usually several axillary ones; setæ half as long as the roundish-obovate achenium.-S. Car. to Fla. Inflorescence quito variable, somotimes copiously terminal, again scattered down the culm.
25 R. ciliàta Vahl. Plant light glaucous; culm $8^{\prime}$ to $2 f$ high, ancipital, striate; lvs. lance-linear, short, obtusish; spikes elliptical, chestnut-colored, all collected into a dense terminal fasciclo with several short bracts; setm very short, at the base of the roundish, lenticular achenium.-N. Car. to Fla.
26 R. distans Nutt. Culm slender, wiry, teretish, 1 to $2 f$ high; lvs. linear sotaceous, shorter, mostly at base ; spikes small ( $1^{\prime \prime}$ long), ovate, in a terininal fascicle, usually with 1 or 2 lateral, somewhat distinct fascicles; sete upwardly hispidulous, about as long as the broad, ovate, smooth achenium which is not half as large as in R. glomerata.-N. Car. to Fla. Name not very appropriate.

## 

 rush ; alluding to the long, persistent style of the achenium.) Spikelets 2 -5-flowered, one flower $\wp$, the rest $\hat{\delta}$; glumes loosely imbricated, somewhat in 2 rows, lower ones empty; perig. of 5 or 6 rigid, hispid or scabrous bristles; stam. 3 ; style simple, very long, persistent end crowning the smooth, compressed achenium. -4 Stems leafy. Corymbe compound.1 C. longiróntris Torr. Glabrous and glaucous; culm 3-4f high, triangular; lvs. $12-16^{\prime}$ by $4-6^{\prime \prime}$, flat, rough-edged; Hs. in very large, terminal and axillary corymbs, terminal one the largest ; spikes lanceolate, acuminate, $8^{\prime \prime}$ long, loosely favicicled in $4 s$ or $5 s$ on the long peduncles; glumes brown, ovate; bristles shorter
than the achenium, which is $2^{\prime \prime}$ long, and crowned with the ( $7^{\prime \prime}$ ) long, subulate, horny style.-Ohio to Fla. Common in wet places. Aug. Rhyncospora corniculata Gray.)
2 C. macrostàchya Torr. Glabrous; culm 2-3f high, triangular; lvs. 1-2f by 2-4", rough-edged; axillary corymbs subsimple, terminal ones compound; upper spikelets densely fascicled; ach. ovate, smooth; bristles erectly hispid, twice as long as the achenium; style persistent, nearly 4 times as long as the ache-nium.-Mass. (Robbins). (Rhyncospora ejusd.)
16. CLA'DIUM, Browne. Flowers of $\wp$ 우; glumes imbricated somewhat in 3 rows, lower ones empty; bristles 0 ; stam. 2 ; style $2-3$ cleft, deciduous; achenium subglobous, the pericarp hard, thickened and corky above.-4 Stem leafy. Corymbs or panicles terminal and axillary.
1 C. mariscoides Torr. Bog Rush. St. terete, leafy, 20-30' high, hard and rigid; bus. narrowly linear, channeled above, rounded beneath, much shorter than the stems; bracts short; umbels 2-3, erect, the lateral on long, exserted peduncles; rays 3-7, some of them very short; spikes aggregated in heads of 4-8, lance-ovate, $3^{\prime \prime}$ long; glumes tawny-brown, about 6 , the upper usually $\ddagger$, the next $\delta$, and the rest empty; ach. ovoid, short-beaked with the remains of the 3cleft style.-Bogs, Can. to Ponn. July. (Schœenus, Muhl.)
2 C. effùsum Torr. Saw-arass. Culm obtusely 3 -angled, 6 to 10 f high; lvs. 3 to 10 fl long, 4 to $10^{\prime \prime}$ wide, tapering to a very long, 3 -angled point, margins sharply serrate-barbed; corymbs numerous, decompound, diffuse, approximated and forming a large, elongated panicle; spikes $2^{\prime \prime}$ long, 3 or 4 together, brown; ach. ovoid, $1^{\prime \prime}$ long.-Ponds and swamps, N. Car. to La. (Hale). A coarse and rauk sedge.
17. SCLE'RIA, L. Nut Sedge. (Gr. $\sigma \kappa \lambda \eta \rho o ́ s$, hard; alluding to the indurated shell of the fruit.) Fowers 8 , staminate spikes intermixed, fertile spikelets 1 -flowered, glumes fasciculate ; perigynium cupshaped or 0 ; achenium globous, ovoid or triangular, with a thick, bony pericarp; style 3 -cleft, deciduous.- 4 Stems leafy. Spikes in fascicles or panicles.
§ Scleria. Achenlum ovold or globous, base invested with a short perigynium. (*)

* Achenium smooth, ovold. Perigynium annular, subentire.......................Nos. 1, 2
* Achenium rugous-warty, globular. Perigynlum 6 or 3-lobed................................. 3, 4
* Achenlum reticulated or hispid-rugous, globular. Perigynium 3-lobed.......Nos. 5, 6
\& Hypoporum. Acheniuin ovoid-triangular, base fluted. Perlgynium nenc. (a) ${ }_{3}$ Fascicles 4 to 7, Interruptedly spiked. Ach. smooth or rugons............ Nos. 7. 8 a Fascicles single, terminal. Achenium ribbed or smooth........................s. 9, 10
1 S. triglomeràta Mx. Whip-grass. Culm erect, acutely triangular, rough, leafy, 3-4f high; lvs. linear-lanceolate, rough-edged ; spikes lateral and terminal, alternate, in about 3 subsessile, triglomerate fascicles, and mueh shorter than the leafy bracts; glumes ovate, cuspidate, dark purple; ach. globous, smooth and polished, white, nearly $2^{\prime \prime}$ diam., invested at base with an entire, crustaceous rim. Swamps, in nearly all the States. Jn., Jl.
2 s. leptocúlmis. Culm very slender, acutely 3 -angled, 2 f high; lvs. smooth, flat; sterile spikes elongated ( $4^{\prime \prime}$ long), in 2 fascicles, the lateral one remote from the terminal, on a long, filiform penduncle; glumes dark purple; stam. 3 ; ach ovoid, obtuse. white, polished minutely corrugated; perig. annular, with about 8 minute tubercies.-Fla. Pairs of spikelets 3 or 4 . (S. oligantha Torr. nec Mx.)
3 s. cilliata Mx. Culm 1 to 2 f high, acutely 3 -angled, the angles scabrous above; lvs. elanneled, pubescent as wel' as the sheaths; bracts fringed with long, whitish hairs; fasciele subsolitary, terminal ach. subglobous, white, roughened with scattered warts; perig. a narrow border, bearing 3 obtuse tubercles.-Damp soils, S. Car. to Fla.

4 S. pauciflora Muhl. St. 10 to $16^{\prime}$ high, triangular, slender, smoothish; lvs. narrow, nearly smooth; sheaths pubescent; fascicles 1 to 3 , few-flowered, the
lateral, if any, pedunculate; bracts foliaceons, ciliate; spikes in pairs; glumes membranous, mucronate, somewhat oiliate; sty. 3-cleft ; ach. globous, rough, white and stining; perig. a narrow ring upon which are 6 roundish, minute tubercles. -Wet or dry soils, N. H. to Ohio and Fla. Aug.-There are several well marked varieties.
$\beta$. Very slender, smoothish ; lateral fascicle 1-flowered, sessile, or none.-Mass. to Ohio. About lf high.
$\boldsymbol{\gamma}$. Very slender, scabrous-hirsute; lateral fascicle 1 to 2 -flowered, sessile; lower bracts much exceeding the culm.-Ga. and Fla (S. Carolina Willd. ?)
d. Stouter, tall ( 2 to $3 f$ high), edges denticulate-ciliate; lateral fascicles on short (l to 2') peduncles.- S . States.
5 S. reticulàris Mx. St. 1-2f high, triangular, rather slender; lvs. 1" wide, channeled, radical 6-12' long, cauline few; fascicles 2-5, lateral and terminal, distant, loose-flowered, subsessile; spikelets somewhat in pairs, the ot manyflowersd, at the base of the ; glume light brown, ovate acuminate; sta. 2 ; perig. 3-lobed; ach. globous, of a dead white, $3^{\prime \prime}$ diam., conspicuously reticulated and deeply pitted-Borders of ponds, R. I. (Olney), to Fla. The achenium is a curious and beautiful object.
6 s. láxa Torr. St. 1-2f high, weak, diffuse, acutely triangular, slender; lvs. flat, $2^{\prime \prime}$ wide, smooth; fascicles about 3 , open one terminal, the others lateral and very remote; ped. 2-6" long, compressed, slender, often recurved; spikelets distant, in pairs, the sterile at the base of the $\begin{gathered}\text {; }\end{gathered}$ sta. 2; perig. deeply 3 -lobed; ach. about $1^{1 \prime}$ diam., globous, whitish, marked with brownish, papillous transverse ridges and pits.-Near the sea coast, N. J. to Fla. Sept. (S. reticularis Muhl.)
7 S. verticillata Muhl. St. 6-8-12' high, triquetrous, slender, glabrous; lvs. linear, narrow and flat, shorter than the ste:1; fuscicles smooth, purple, 4-6, sessile, few-lowered, appearing as if verticillate; bracts minute, setaceous, about as long as the fascicles, scabrous upward; scales of $q$ ovate. smooth, scabrous aud keeled; ach. globous, rugous, a little more than $\frac{\frac{1}{2}^{\prime \prime}}{}$ diam., abruptly mucronate and somewhat 3 -sided at base--Very abundant in Junius, N. Y. (Startwell) to Car., W. to Ohio (Sullivant). (Hypoporum verticillatum Nees.)

8 s. interrápta Mx. Palo green, sparingly hirsute; culm 3-angled, 12 to $30^{\prime}$ high; lvs. linear, flat, striate, 3 -veined, much shorter than the culm; fascicles few-flowered, 5 to 7, alternate, approximate at the summit forming an interrupted spike 2 to $3^{\prime}$ long; glumes conspicuously cuspidate and bristly-ciliate, rusty brown; ach. $\frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ long, smooth, purplish white, 3 -sided and fluted at base.-N. Car., Fla. and La.
9 8. grácilis. Filiform, smooth, 1 to $2 f$ high; culm 3 -angled; lvs. few, shorter; spikes $3^{\prime \prime}$ long, few ( 1 to 5 pairs), in a terminal fascicle; glumes ovate, mucronate, purplish brown; bract erect as if a continuation of the culm ; stam. 3; ach. $1^{\prime \prime}$ long, white, ovoid, obscurely 3 -angled, longitudinally ribbed.-S. Ga., Fla. to T'exas. (Hypoporum Torr.)
10 S. Baldwinii. Culm sharply 3-angled, edges scabrous, jointless, 2 to 3 f high; lvs. radical, long, linear, keeled; spikes 3 to 5 pairs, $5^{\prime \prime}$ long, in a terminal fascicle; bracts 3, the longest erect, all purple at base; glumes brownish purple, lanceolate, acuminato; stam. 3; ach. large (near 2" long), ovoid, dull, even, whitish.-Ga. and Fla. (Chapman.)
18. CAREX, L. Sedge. (The classical name, perhaps from Lat. careo, to lack; referring to the sterile spikelets.) Fls. diclinous; spikes 1 or more, either androgynous (with both staminate and pistillate fls.), or with the two kinds in separate spikes on the same plant (inonoecious) or rarely on separate plants (diœcious) ; glumes single, 1 -flowered, lower ones often empty; ô stamens 3 ; of stigmas 2 or 3 ; perigynium (of 2 united scales) of various forms, persistent, enclosing the lenticular or trianģular achenium. $-2 \zeta$ Culms triangular, growing in tufts.

The following nccount of our species of Carex is from the pen of Prof. C. Dewey (D.D.), revised by him expressiy for the present Edition. The annexed Analytical Table has been prepared by ourseives (with tho atd of copious and weli anthenticated specimens, among which is a full set communicated by Dr. Sartwell), on the basis of the artficial subdivision of the genus adopted by Prol. Dewey in the former edition. It is nseless to admonish the student that this table is not perfect, and may sometimes lead him astray. Yet, in the main, its subdivisions are correct, and cannot fail to lead to correct results, and thus greatly facilitate the study of this the most extensive and difficult genus in our Flora.
N. B.-In the specific descriptions the reader is often referred as follows : (Boott, illust.) or (B. t.). These refor by nuinber to the Illustrations of the Genus Carex, in the recent splendid work of Francis Boott, M.D., President of the Linnæan Soc. of England.
§ I. Stigmas 2. Aournium dounle-convex. (*)

* A. Spile single, inonceious, staminate at tho top.
-diœcious, or o spike with stanens at base..
.No. 2, 3
* B. Spikes several, undrogynous (with both kinds of flowers). (i)

1. Stamens varionsiy situated, above, below, or in the middle, sometimes the whole spike $\delta$. -Spikes 4 to 8. Nos. 4-6
ๆ2. Stamens at the summit of the spikelets. (a)

b Spike oblong, a little loose. Glume shorter than the perigynium...Nos. 15-17
a Spikelets 3 to 8, remote. Perigynium radinting,-longer than glume......Nos. 1S-20 -shiorter than glume............ No. 21
a Spikelets 8 to $\infty$, approximnte in a decompound spike. (c)
c Perigynium rostrate, not longer than the glume.
c Perigynium rostrate, longer than the glume. (d)
d Splze sylindrical, of 8 to 15 spikelets. . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 24,25
d Spike large, branched, of $\infty$ spikelets...................................................... 26,27
d Spikes elliptical, of 8 to 10 spikelets. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . No. 2 s
T8. Stamens at the base of the spikelets. (e)
e Perigynia radiating, in remote splkelets.-Glumes green.
Nos. 29-31
e Perigynis suberect, spikelets ovate-lanceolate, few-finited. .................... Nos. 34 . 32,33
e Periyynia suberect, spikelets ovai. (f)
f'Perigynia not winged, about equaling the hyaline or brown glume. . . Nos. 37, 38
$f$ Perigynia distinctly winged, broadly or narrowiy. (g)
$g$ Perigynia short-rostrate,-shorter than the glume. . . . . . . . . . . . . Nos. 39, 40

-longer than the glume. ( $h$ )
h Perigynia spreading (not radiate)...............................Nos. 42, 43
h Perigynia subereet or appressed. . . . . . . . . . . . . . . . . . . . . . . Nos. 44-46 $\boldsymbol{g}$ Perigynium long-rostrate, -equaling me glume................................. 47 -longer than the glume. . . . . . . . . . . Nos. 46-50

- C. Staminato and pistillute flowers in separate spikes. (T)
\$4. Staminato spike single.一o Spikes sessile, 1 or 2 only......................................... 51

T 5. Staminate spikes 1 or more and the of spikes often stiminate at summit. (k) k Gliunes awniess, mostly obtnse and dark colored. (1)
 mes of the fertile spikes awned. ( m ) m Sterile spikes 1 or 2. Plants not maritlme............................... . . Nos. 64, 65

f Il. Stigmas 3. Aonenium Thquetrove. (*)
* D. Spikes androgynous (with both kinds of flowers). (7)

T 5. Stamens at tioe summit of the spike. ( $n$ )
n spikes single.-Leaves 2, broad, flat, with no mldvein. $\qquad$ . No. 68 -Leaves several, linear or setaceous. . . . . . . . . . . . . . . . . . . . . . . . Nos. 69- 71
n Splkes several, some of them on long, radical peduncles. (o) O Glumes of the fruit not longer than the perlgynin. . . . . . . . . . . . . . . . . . Nos. 72, 73 o Glumes of the fruit long and leaf-like............................................ Nos. 74-76 Ti 6. Stamens nt the base of the 1 or more splkes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . No. 77

* E. Spikes diascious, 1 . e., the fertile and sterile on different culms.
. Nos. 78, 79
* F. Terminul spike androgynous, pistillate at top; the others pistillate. (p) p Perigynium hairy (at least, when yonng) as well as the irs., and bright-green. Nos. 80-82 p Perigyniam smooth.-Spikes erect or nearly so. Glumes green. . . . . . . . . . . . . . . . . No. 83 -Spikes erect or nearly so. Glumes dark . . . . . . . . . . . . . . . . . . . . . Nos. 84 No. 87
-Spikes drooplng.-Glunses acute, dark. . . . . . . . . . . . . . . —Glumes awned or cuspidate. . . . . . . . . Nos. 88-90
- G. Strminate spike single, ontirely staminate. (9)

T7. I'sistilate spikes sessile or solitary, few, mostly ovoid. (q)
q Pistiliate syikes oblong, dark brown, of Spikes stalked . .No. 91
q Pistillate splkes ovoid,-all or mostiy solltary .................................................. . . . . . . . . 98
-all sessile, upproximato . . . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 94, 95
-all sessile, remote. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Nos. 96, 97

I 8. Pistillate spikes with enclosed or nearly enclosed perluncles. Perigynia
mostly inflated, beakeri, angutar -striate. Spikes oftela quite Iarg :. (r)
P Perigynimin pubescent, brownish, abruptly berkeil.....
. Nos. 98, 99

s Perigyninm smooth, inthated. with a long, straight beak. (s)
8 Spikes very siort.-Whole plant yellowish green. . . . . . . . . . . . . . . . Nus. 102-104

- Whole phant dark greell or brigit green........ Nos. 105, 106
s Splkes oblong-eyihilrie, -very iarge, Perig. conic-rostrate...........ios. 107-109
- mindife size, very abruptly rostrate. . . . . . . . . . . No. 110

8. Pistilate splkes with exserted peduncles. Perigynla 3 -angled, searce intlated,
not inuelh beakeri, and (as weil as the glimes) more or less colored. ( $t$ )
t Leaves lanceolate or hance-linear, 4 to $10^{7}$ wide. (u)
u lerigyninm acumanate with is recurved polnt. . . . . . . . . . . . . . . . . . . Nos. 111-119
u Perigyn. acute or obtuse.-Lvs. lanceolate, shorter than eulnis.....Nos. 1it, 115
Leaves llnear or setnceous ( 1 to $2^{\prime \prime}$ wide or less). (v)
v Perlyrnia setncan ( 1 to $2^{\prime \prime}$ wide or less). (v)
v Perlgynia smooth alid not rostrate. (w)
W Bracts all exccedling the-oblong, dense splkes. . . . . . . . . . . . . Nos. 11S, 119
-slencier, ionse spikes.
W Bracts shorter than the spikes or eulm. ( $x$ )
I Lenves setnceons and ail radical. Glumes white............ No. 122
z Leaves llnear.-Spikes blacklsh. White Mts........................ No. 123 -Spikes tawny ...................................... 124,125
—Splkes green.-Gl. (inostly) obtuse... Nos. 126, 127

- Perigynla smooth (scabrous in No. 135), rostrate. ( $\bar{Y}$ )
$y$ Bracts lenfy, exceedling the stem and fruit. . . . . . . . . . . . . . . . . Nos. Nos. 180-13: $y$ Bracts not exceeding the sten or fruit. (z) z Spilkes ilnear, slender. quite loose-thwered. . . . . . . . . . . Nos. 183, 184 z Splkes cylindrlcal, rather close, 3 in number. . . . . . . . . . . . Nos. 185, 186 z Spikes oblong, 6 to $\infty$ - Hd . - Culin 4 to $6^{\prime}$ high, very delicate. No. 137
-Cinln! 1 to $2 f$ high..... . Nos. $198-140$
$\nabla$ Perlgynia hairy,-sterlle spike linear, slender.................................. 141,142
T 10. Pistiliate spikes with perluncles splong or siort), scarcely shenthen at all. (aa)
as spikes all erect.-l'erlgynia not rostraie or but slightly so............. Nos. 145-147
- Perigynia $1 \cdot$ strate, the orfflce entire, or nearly $6 \Leftrightarrow . . .$. . Nos. 148, 149
-lerig. rostrato (few), spindle-shaped, 2-twothed. . . . . . . . . . . No. 180
aa. Spikes (the pistiliate) soon inostly noiding. (bb)
bb Perlgy nia not rostrate.-Splkes ovoli, thick. . . . . . . . . . . . . . . . . . . Nos. 151-153
-Spikes linear or cylindilic. . . . . . . . . . . . . . . . . . Nos. 154, 165
bb Perigynia rostrate, -the beak short, scarecly 2 -toothed. . . . . . . . No. (161) 156
-the beak long and 2 -parted:
Nos. 157-159
- H. Staminate spikes usually 2 or more. Perigynit rostrate. (ce) cc Perigynin ciothed with wool, hairs or meallness. (dd)
d d lerigynia long-beaked, hispld-pubescent. 2-cheft, green. . . . . . . . . . . . . . . No. 160
dd Perigynia short-beaked,-mealy giaueons, chocointe-colored...................... 161
-densely woolly. greenlsli....................... 162,163
-hispid jubeseent, brown. .. . . . . . . . . . . . . . Nus. 164, 165 cc Perlgynla glabrous (or inerely scabrons In No. 172). (ee)
ee Spikes ( 8 ) on exserted pedinncles. (ff)
ff Glumes dark brownish purple. Bracts shorter than culm. . . . . . . No. 166 fi Glımes greenish or tawny, or yellowish. (gg)
gg Perlgynlum tapering into very short beaks.......... . Nos. 167, 168
gg Perlgynlum long-beaked, horizontal or retlexed.........Nos. 169, 170
gg Perigynium long-beaked, asceniling.-Beak conical.. Nos. 171, 172 -Benk cyllndric. Nos. 173, 174
ee Spikes (\&) on sheatlied, or very short perluncles, or sesslle. (hh)
hh Spikes cylindrical, length more than thrice dlam. (kk)
kk Perigynlutn short-beak ed or beakless. Lank nquatics. Nos. 175, 176
kk Perlgynium decldedly beaked.-Glumes awned......Nus. 177, 178 -Ohmmes lanceolate. Nos. 179, 180 hh Spikes obiong or oval, turgid, length not thrice the diam. (nn )
an $\&$ Spikes 2 or 3 in number.-Beak cyllndrle......... Nos. 181, 182
-Benk conlcal. . . . . . . . . . . . . . . No. 188
nn \& Bplkes 1 or 2,-pedunc date. Beaks cylindric....Nos. 184, 1 25
-sessite, smail. Beaks conical... . . . . . . . . No. 186


## I. Stigmas 2.-Achenivm double convex.

1 C. capitàta L. Spike capitate or nearly globous, of at the summit; fr. (perigynium) roundish-ovate, close compressed, convex-concave, glabrous, acutish, longer than the ovate and rather abtuso glume; lvs. slender.-Heights of the White Mts. (Robbins).
2 C. gynócrates Wormesk. \& Spike oblong, rather loose-flowered; perigynium
suboval or oblong, tapering at base, veined, convex-terote, attenut, above into a terete, shortish, straight or subrecurved, bidentate beak, nearly horizontal in muturity, longer than the ovate and acute glume; culm slender, 4 to $6^{\prime}$ high, with long slender leaves sheathing at base. Wayne Co., N. Y. (Sartwell), N. to Greenland (C. Davalliana, 2d edit.)

3 C. éxilis Dew. (Boott, Illust., No. 45.) \& Spike terminal, ovate or oblong, close flowered, staminate below, sometimes a single o spise or a single $\&$ spiko; perig. ovate-lanceolate, convex above and slightly below, serrulate on the margin, minutely veined above, 2 -toothed, diverging, some longer than the ovate-lanceolate glume; culm 12 to $20^{\prime}$ high, stiffly erect, and lvs. setaceous.-Swamps, E. Mass (Oakes), Sandford Lake, N. Y. (Sartwell).
$\beta$. andrógyna. One or more short $\&$ spikes below the terminal.-Manchester, N. Y. (Kneiskern).
4 C. stérilis Willd. (Boott, Illus., No. 135.) Spike compound, o below, often diocious; spikelets 4-6, ovate, subapproximate; perig. ovate, acuminate or subrostrate, bifid, compressed, triquetrous, scabrous on the margin, equaling the ovate, acutish glume ; st. 2 f higl, erect and siff. Wet places, common. (C. stellulata 3. sterilis Torr., Carey.)

5 C. bromoides Schk. Spikelets numerous, alternate, o below, sometimes all f; perig. lanceolate, erect, acuminate, scabrous, nerved, bifd, twice longer then the ovate-lanceolate glume.-Common in small bogs, in wet places.
6 C siccàta Dew. (Boott, Illust., No. 50.) Spikelets numerous, \& above, often wholly $\delta$, ovate, close or approximite; perig. ovate, lanceolate, acuminate, compressed, nerved, bifid, scabrous on the margin, equaling the ovate, lanceolate glume. -Sandy plains, Westlield, Mass. (Davis) ; Ipswich, Mass. (Oakes) ; widely spread over the country, but not abundant, W. to Ill.
7 C. Sartwellii Dew. Spikelets 12-20, ovate, sessile, compact, bracteate, lower ones esp cially fructiferous; upper often $\delta$ at apex, sometimes wholly $\delta$; perig. ovate, la ceoolate, convexo-concave, subulate, slightly 2 -toothed, marg:ned and scabrous on the edge, a little longer than the ovate and acute glume; lvs. flat, linear, shorter than the stem.-Junius, Seneca Co., N. Y. (Sartwell).
8 C. dísticha Huds. Spikelets many, 2 -rowed or compressed into a fattened, compound, loose spike; spikelets oblong-ovate, close, alternate, often branched below and the lowest sometimes remote, upper and lower often $q$, and the intermediate wholly $\delta$, or from the middle wholly o upwards; perig. ovate, narrowrostrate, margin serrulate, narrow, equaling the ovate, acute glume; culm erect, leafy below-Wis, (Lapham), Ill. (Vasey), Mich. (Cooley), N. to Arc. Am. (C. intermedia Good.)
9. C. decompósita Muhl. (Boott, Illust., 53.) Spike decompound or paniculate; spikelets very many, ovate, alternate; perig. ovate, couvex on both sides, triangular, acutish or short rostrate, short, brownish, glabrous, larjer than the ovate, acuminate, whitish glume; st. 18-30' high.-Found in swamps, Michigan, and in Yates Co., N. York (Sartwell).
10 C. prairea Dew. Spike below branched; spikelets ovate, sessile, 5 to 7 on a branch; perig. ovate-lanceolate, convex both sides, scabrous on the margin, slightly bifid, smaller than the ovate-lanceolate glume; st. 2-3f high, leafy towards the base.-Abundant in the prairies of Michigan, and sparingly found in N. England and N. Y. Resembles C. paniculata L., which has a much broader ovate glume shorter than the perigynium and is far more paniculate, and for which this has bcen taken. From No. 24 it is far separated by its panicle, and the color and shape of its fruit.
11 C. cephalóphora Willd. Spikelets ovate, densely aggregated into an ovate head ( $1 \frac{1^{\prime}}{}{ }^{\prime}$ long), bracteate, about 5 ; perig. ovate, acuminate, compressed, bifid, scabrous on the margin, with a short, ovate, and scabro-cuspidate glume, which equals it; st. 8-16' high.-Borders of fields and woods, common, but not abundant.
12 C. Muhlenbérgii Schk. Spikelets alternate, obtuse, approximate into an ovate-oblong head, 是 long, with a long bract at the lower one; perig. cuate, convex above, very smooth, nerved, bifd, scabrous on the margin, some diverging, a little shorter than the ovate and mucronate glume; st. $12-18^{\prime}$ high. - In
fields, not very common, readily distinguished from the three preceding and following.
13 C. atenophylla Wahl. Spikes 3 to 5, aggregated into a roundish head; perig. ovate, roundish-ventricous, subplano-convex, veined, scabrous or serrulate on the margin, bidentate, about equaling the ovate, aoute glume; culm 3 to $6^{\prime}$ high, smooth, with long, narrow leaves.-III. to Nebraska and Brit. Am.
14 C. chordorhiza Ehr. Spikelets 3-5, aggregated into a head, ovate, sessile; perig. ovate, acuminate, subrostrate, convex above, equaling the broad, ovate and arute glume; st. branching towards the base and sending out roots at the joints; spikes rarely bearing on!y stamens.-Marshes, N. Y., common (Sartwell), Mich. (Cooley.)
15 C. Leavenworthil Dew. Spikelets 4 to 6, small, ovate, sessile, bracteate, aggregated into an oblong head, the lower sometimes scparated a little; perig. ovate, broad, short, conrex above, abruptly short-beaked, slightly bifd, glabrous, scabrous on the ed ${ }^{\circ}$ ', scarcely twice longer than the shert, ovate, acute glume; culm rarcly if high, slender, leafy towards the base; lvs. narrow, flat; whole plant pale green.-Ky. (Short) to Ala. (Wood), Fla. (Chapman) and Ia. (Leavenworth.)
16 C. cephaloidea Dew. Spikelets 4-6, ovate, aggregated closely, sessile and bracteate; perig. ovate, obtusish; bifid, scabrous on the margin, plano-convex, very diverging in maturity, about twice as long as the short, ovate, obtusish glume. -Dry fields, not abundant, but common over New England and New York. In hedges it is often four feet long, and subrostrate, leafy towards the base. (C. sparganoides, $\beta$. Carey.)
17 C. muricàta L. Spikelets about 5, ovate, sessile, approximate, bracteate, lower ones sometimes remotish; perig. ovate-lanceolate, plano-convex, 2 -toothed, horizontal, scabrous on the margin, sometimes longer than the ovate-lanceolate glume.Fields near Boston (Grcen, Curtis), and common in Arc. Am.
18 C. sparganioides Muhl. Spikelets 7-10, ovate, rather distant, bracteate, sessile; perig. ovate, acute, compressed, diverging, acuminate, 2 -toothed, scabrous on the margin, ncarly twice the length of the ovate, acute, or mucronate glume; st. about 2 f ligh, with long, striate leaves.
$\beta$. ramea Dew, has one branch or more at the base, with several spikelets in the place of the lower spikolet, and is tho C. divulsa of Pursh.-About cultivated and moist ficlds, common.
19 C. ròsea Schk. Spikelets 3-5, subremote, sessile, alternate, stellate, even before maturity, lowest long-bracteate; perig. oblong-lanceolate, $5-12$, convex above, scabrous on the margin, 2 -toothed, very diverging, or even reflexed, twice as long as the ovate-oltuse glume; st. 8-16' high.
3. radiata Dew. Spikelets distant, about 3-flowered, with setaceous bracts; perig. oblong, acute; st. 4-8' high, flaccid or lax, setaceous, with very narrow leaves.-Common in pastures and moist woods; the variety is about woods, or open places in woods.
20 C. retrofléxa Muhl. Spikelets about 4, qvate, alternate, subapproximate, sessile, bracteate and stellate in maturity; perig. ovate, acutish, 2 -toothed, subecabrous or smooth on the margin, reflexed and spreading, about equal to the ovate and acute glume; ct. about a foot high.-Readily distinguished from the preceding. Woods and pastures, not abundant. (C. rosea, $\beta$. Tourn.)
21 C. dispérma Dew. Spikelets 3 or 4 , erect, subapproximate, lowest bractoate; perig. 1 or 2 , rarely 3, ovatc, obtuso, nerved, plano-convex, short-beaked, glabrous, twice longer than the ovate, acute, submucronate glume; st. slender, 5 to 12 ' high, flexile, in tufts of several, with narrow and linear leaves.-Wet woods, N. Eng. to Wis. (C. tenella, Carey, Boott., not of Ehrl.).-The species is common in N. Eur., but had never been recognized in this country, when described, 1824.
22 C. vulpinoìdea Mx. Spikelets ovate-oblong, obtuse; spike decompound, bracteate, conglomerato; perig. ovate, acuminate, densely imbricate, bifid, triplinerved, diverging, a little shorter than the ovale-cuspidate glume; st. obtusely triangular, round and leafy towards the base.-Common in fields. (C. multiflora Muhl.)
B. microsperma Dew. Spikelets closely aggregated, whole exike less com. pact ; perig. more convex, shorter, less acuminated into a beak, very abun-dant.-Grows with the other, in dry and moist situations. (C. tmicrosperma Wahl.)
23 C. setàcea Dew. Spikelets ovate, alteruate, obtuse, conglomerate, bracteato; perig. ovate-lanceohute, acuminaie, compressed, bitid, some diverging, about equal to the ovate-linceolate, awned glume; st. 2f high, acutely triangular, scabrous above and striate. -Wet places, not abundant
24 C. teretiúscula Good. Spikilets ovate, acute, sessile, decompound, brownish, lower one bracteate; perig. ovate, acute, convex and gibbous, scabrous on the edge, spreading, longer than the ovate, acute glumo; fr. brown; st. 18 to $36^{\prime}$ !igh, leafy towards the root.-Wet places, common, in tufts.
25 C. stipàta Muhl. Spike often decompound; spikelets ollong, aggregated, numernis, bracteate; perig. ovate-lanceolate, round at the base, plano-convex, nerved, bifid, subscabrous on the margin, diverging, twice longer than the ovatelanceolcte glume; st. thick, acutely triquetrous, concave on the sides.-Wet places and marshes, abundant.
26 C. Crus-Corvi Shuttl. (Boott. Illus. No. 64.) Spike decompound, subpaniculate, commonly large, and branching below; spikelets ovate, numerous, aggregated, sessile; perig. short-ovate, very long-rostrate, veined, convex-concave, often horizontal, thrice longer than the ovate, acute glume; culm leafy; lvs. rough-edged; plant light green.-River swamps, Wis. to Ohio and Fla. (C. Halci Dew. C. sicæformis Boott.)
27 C. vulpina L. Spike long, large, decompound, forming densely aggregated heads, often with single but close and oval spikelets, and often less compacted; perig. ovate, broad, tapering into a 2 -toothed beak, often diverging in ripening, a little longer and narrower than the ovate, acute glume; culm large, strong and rough.-Ohio (Sullivant) to Nebraska (Hayden).
28 C. alopecoidea Tuckerman. (B. t. p. 67.) Spike compound, rather loose, spikelets 8 to 10, aggregated into an oblong head, bracteate, sessile; perig. ovate, plano-convex, scarcely nerved, acuminate, serrulate on the edge, bifid, subrostrate, a little longer than the ovate and acuminate glume ; st. triquetrous, scabrous on the edges.-Moist woods, Penn. and N. Y. (Sartwell).
29 C. stellulàta Good. Spikelets 4-6, ovate, remotish, sessile; perig. broadovate, contracted into a short leak, compressed, slightly bifid, scabrous on the edge, diverging and reflexed, a littie longer than the ovate, obtusish glume; st. erect, stiff, leafy below, 8-24' high.-Common in wet places over the Northern States.
30 C. scirpoides Schk. Spikelets about 4, ovate, approximate, sessile, obtuse, lowest bracteate; perig. ovate, cordate, compressed, lanceolate or rostrate, scabrous on the margin, diverging or horizontal, longer than the ovate-lanceolate, acute glume ; st. 6-16 high, leafy towards the base.-Wet places in the country. The more lanceolate fruit and glume, and more flexible stem, separate it from the preceding. C. scirpoides has the stamens chiefly below the upper spikelet. (C. stellulata $\beta$. Torr. \&c.)
31 C. Búckleyi Dew. Spike compounded of about 5 ovate, alternate, approximate spikelets; perig. ovate-lanceolate, 2 -lobed at the orifice, concave or flattish below, smooth, about twice longer than the ovate-acute glume; cuim about if high, slender, with lance-linear lvs. towards the base; stam. chiefly at the baso of the upper spikelets.-Mts. of Car. and Ga. (Buckloy.) (C. Gibhardi, Buckl. nec. Schk.)
32 C. curta Good. Spikelets 4-7, ovate-oblong, upper subapproximate, lower often remote; perig. round-ovate, oltusish, diverging, convexo-concave, 2 -toothed, slightly scabrous, longer than the ovate, white, hyaline glume; st. 1-2fhigh, usually light green, with silvery or hoary spikelets.-Moist places over the country. (C. Richardi Mx.)

33 C. tenélla Ehrh. nee Schk. Spikelets 3 or 4, ovate, roundish, remote, sessile, few (2 to 6)-fruited; perig. lance-ovate or roundish, rostrate, longer than the ovate, hyaline, white glume; culm 1 to 2 f high, slender, flaceid, and with the lvs. green
-N. Eng. and N. Y. Common in wet places. (C. sphæerostachya Dew., Ed. 2. C. canescens $\beta$. vitilis, Carey. C. vitilis Fries., de.)

34 C. Deweyàna Sclik. (B. t. 69.) Spikehts about 3, sessile, ovate-lunceolate, alternate, subremote, highest bracteate ; perig. oblong-lanceolute, rostrate, acnminate, bifurcate, plano-convex, slightly scabrous on the murgin, "l little longer than the ovate-lanceolate, awned, hyaline glume; st. 1-4f long, subprocumbent, with radical leaves; whole plant yellowish-green. Common in open woods or on the borders of woods.
35 C. trispérma Dew. (B. t. 78.) Spikelets about 3, remcte, sessile, alternate, highest ebracteate; perig. ovate-ollony, acute or short-rostrate, plano-convex, at the orifice entire, nerved, subscabrous on the edges, somewhat diverging, longer than the oblong, acute, and hyaline glume; st. 10-24' high, prostrate or recurved, flifor:n, slender, longer than the leaves.-In tufts, in marshes or wet woods; common in N. Eng. and N. Y.
36 C. argyrántha Tuckm. M S. Spike compounded of spikelets 5 to 8 , roundish, obovate, alternate, subagyregated above, rounded below, with squarrous bracts, except the lowest, which has a long, leafy point; perig. ovate, compressed, at length spreading, green, many-veined both sides, and winged by a wide margin, lacerated above, glabrous, acuminato in a short, bifid beak, equaling the membranous, white, lanceolate, acute glume.-Amherst and Sunderland, Mass. (Tuckerman.) Culm 1 to 3 high, weak, obtuse-angled, twice longor than the lance-linear leaves.
37 C. tenuiflòra Wahl. Spikelets 2-3, ovate, clustered, sessile, alternate, lower one bracteate; perig. ovate-oblong, acutish, plaru-convex, equaling the oblong-ovate, hyaline or whito glume; st. a foot or more highl, slender, subprostrate, longer than thee fat and narrow leaves. Light green. Spikelets whitish.Burlington and Salem, Vt., in sivamps (Robbins), Oriskany and Ogdensburg, N. Y. (Kueiskern), Southampton, Mass. (Chapman).

38 C. Liddòni Boott. (Illus. 51.) Spikelets 5-7, oblong-ovate, dosely aggregated; perig. ovate, lanceolute, acuminute, obliquo at tho orifice, glabrons, margin serrulate, searcely longer than the ovate-laneeolate glume, which is acute and hyaline on the edges; perig. and glumes rather chestnut brown; plant yellowish-green.-Brit. Am. (Boott.) Mich. (Cooley).
39 C. alàta Torr. Spike composed of 4 to 8 spikelets, ovate, large, approximate and sessile; perig. roundish, sometines obovate, nearly flat and close, abruptly short-beaked, 3 -veined on the back, 2-toothed, broadly winged, finally seabrous on the beak, shorter than tho lanee-ovato glume ; culn smooth, 3 to 4 f high; lvs. rough-edged and pale greon.-N. Car. to Fla.
40 C. straminea Wahl. Spike compound, ereet; spikelets about 6, ovate, shortoblong, alternaṭe, sessile, subapproximato; perig. broad, roundish-ovate, compressed, ciliate-serrate on the margin, acuminate-beaked, 1-veined on the back, 2 -toothed, widely winged, commonly shorter than the ovate-lanceolate glume, st. $12-20^{\prime}$ high, longer than the leaves; spikelets whitish or tawny.-Common in woods and fields. (C. festucacea Ell. ? nee Schk.)
a. brevior Dew. Spikelets 3-5, often closely approximate, and more nearly round ; perig. sliorter-ovate and shorter-rostrate, scareely longer than the ovate-lanceolate glume.-This is the plant originally described by Willdenow.
$\beta$. mivor Dew. Spikelets small, 5-6, globous or obovate, less approximate; perig. small, ovate, acuminate, less wiaged, serrulate, about equaling the ovate, acute glume.
41 C. foènea Mull. Spike compound, 5 to 10 ovate spikelets, aggregated above; perig ovate-acuminate, winged, scabrous-margined, large and close, 2 -toothed, about equal to the oblong-lanceolate glunne ; culm large and smooth, leafy below; plant glaucous.-Pemn. (Muhlonberg) and salt marshes, R. I. (Olney).
42 C. mirábilis Dew. Spikelets 7-11, ovate-globous, alternate, sessile, often closely aggregated into a lance-ovoid head, bracteate below ; perig. ovate, sublanceolate, scabrous on the margin, concavo-convex, rostrate, 2-toothed, subdiverging, scarcely twice longer than the ovate, lanceolate glume ; st. 18-36', erect.
stiff, rough above, rather slender; plant light green.-Common about fences and hedges, and hay a specially rigid appearance. (C. festucacea $\beta$. Torr. Carey.)
43 C. oriatata Schw. Spikelets 6-14, globous, sessile, closely aggregated Into an oblong, thick head of a crested form, bracteate; perig. ovate, oblong, compressed, winged, rostrate-acuminate, bifu, concavo-convex, scabrous on the inargin, longer than the oblong, lanceolate glume; st. 1-3f, acutely triangular.-Plant yellow-ish-green. Common in fields and meadows on colder soils. (C. lagopodioides $\beta$. Cares.)
44 C. lagopodioides Schk. Spikelets 8-20, beakless, green, ovate, rather near, alternate and sessilo; perig. round-lanceolate, tapering at both ends, concavoconvex, nerved, bidentate, scabrous on the margin, nearly twice as long as the ovate-lanceolate glume ; st. nearly 2 f , leafy; the whole light greon.-Common. (C. scoparia, $\beta$. Torr.)

45 C. ténera Dew. Spike compound, recurved; spikelets abuut 5, obovate, remotish, alternate, sessile, attenuated below, the lowest bracteate ; fr. tawny, ovate. compressed, somewhat winged, rostrate, nerved, ciliate-serrate, longer than the ob-long-lanceolate scalo ; st. $15-30^{\prime}$, small and slender, orect, with a nodding spike, longer than the leaves.-light green. Common. (C. straminea $\beta$. Torr. C . festucacea $\beta$. Carey. The inconsistency of these synouyms favors our own view of this species.)
46 C. festucàcea Schk. Spike erect; spikelets 5-8, obovate and clubform, sess:lo and alternate, approximate, lower ono bracteate; perig. tawny, roundish-ovate, rostrate, winged, striate, 2 -toothed, scabrous on the margin, longer than the ovate, lanceolate glume ; st. $15-30^{\prime}$, erect and stiff, leafy below.-Plant pale green. Spikelets greenish to brown. Common in fields, but not abundant. The clul)form spikelets from the decurrent scales of the of flowers, especially mark this species.
47 C. adústa Boott. Spikelets several, 4 to 8 or more, often not approximate, tapering below in maturity; perig. ovate-lanceolate, or ovate, long-rostrate, nar-row-winged and serrulate, veined, scarcely bifid, as long and broad as the glume; culin 1 J to $24^{\prime}$, leafy towards the base- -R. I. (Olney) to L. Sup. and Brit. Am.
48 C. scopària Sclık. Spikelets 5-10, usually 5-7, ovate, sessile, approximate, the lowcst with a long, deciduous bract; perig. ovate-lanceolate, nerved, erect, slightly margined, glabrous, longer than the lanceolate, acuminate glume; st. 18-24', leafy towards the root.-Moist places, very common. (C. ovalis Ell.)
阝. agaregata Dew. Spikelets aggregated into a head, somewhat spiral.
49 C. sychnocéphala Carey. Spikelets ovate, closely aggregated into a head (as the name purports), sessile, slender, with long, leafy bracts; perig. ovate, very long, lanceolate, or tapering into a long beak, with scabrous edges, a little longer than the lance-ovate glume; plant short and very pale green.-N. Y., Jefferson Co. (Boott. 111, 111), at Little Falls (Vasey, Kneiskern). Remarkable for its slender, beaked fruit.
50 C. árida Schw. and Torr. Spikelets oval-oblong, 5-10, somewhat tapering at both ends, large and approximate, close-flowered, dry and chaff-like; perig. lancelinear, compressed, thin, distinctly winged, bideutate, nerved, acuminate, twice longer than the ovate-lanceolate glume; plant light green in all its parts.-Common in Ohio and Miel., 18-36', and further W. and S. (C. Muskingummensia Schw., scoparia, $\beta$. Torr.)
51 C. miliàris Mx. (B. t. 187.) Culm erect, slender, roagh above; lvs flat, very narrow; o spiko sessile, sometimes 2 and distant, ovoid. tawny; bract setaceous, short; o spike pale, rather long-peduncled; perig. spheroidal, smooth. Marshes, Can., especially at L. Mistassins.
52 C. Floridàna Schw. \& Spike short and sessile; $q$ spikes 2 to 4, approximate, ovate, sessile, bracteate, the lowest sometimes a little recurved; perig. oblong, tapering below, rather obovate, plano-convex, abruptly rostrate, short-bifid, scabrous above and on the back, about as long as the ovate-oblong, red-edged, scabrous, cuspidate glume; culm 2 to 6 ', slender, 3 -sided; lvs. radical, flat, twice to thrice longer than the culm ; plant pale green; ach. oval, lens-shaped.-Fla. to La

53 C. dubitata Dew. \& Spike erect, oblong, short, with oblong, obtuse, black, white-uliged glumes; $\%$ spikes 2 to 4 , ovate, sessile, approximate, tho lowest oblong and short-pedunculate, subremote, leafy-bracted, all black; perig. oval, short-apiculate, concavo-convex, orifiee entire, equaling or slightly exceeding the oblong-obovate, black, white-edged glume; culin, 8 to 12', triquetrous, smooth, stitf, with flat, smooth lvs. (C. saxatilis Ed. 1st.)-P'robably this is the plant called C. saxatilis L. in the Flor. Dan., in Eng. But. and of Sclik. But as Dr. Boott proves C. saxatilis (L) and C. pullat (Good.) to be the same, this plant can belong to neither. It is called C. rigida (Good.) by Carey in the Manuel of Gray, but differs from it in many characters given by Goodeuough in his full description.
54 C. lenticulàris Mx. (B. t. 76). Spikes cylindric, obtuse, rathor slender, near, sessile except the lowest ; $\delta$ spike 1, rarely 2, 1' long, or the lower shorter; o spikes 2 to 5, mostly 4, leafy-bracted, not dense-flowered, the lowest more remote and attenuated below; perig. ovato-elliptic, slightly convex both sides, pale, then yellowish, short-beaked, longer than the narrow-oblong, obtuse glume; culm 8 to $12^{\prime}$ high, smooth, triquetrous, with flat leaves; bracts not sheathing, the lowest opertopping the stem.-At L. Avalanche, N. Y. (Torr. \& Gray), to Bear L. (Richardson).
B. Albi-mgntana. Perig. ovate-oblong, acuminate or tapering above to a point longer and more convex, and sometimes beginning to curvo backwards, with a less obtuse, or short acuto glume variable in length.-Ponds, White Mts. (Oakes, Tuckerman.)
$\gamma$. Blakel. Intermodiato between tho two forms preceding; fruit less acute, nearly elliptical, its glume obtuse and always shorter.-Harrison, Mo. (Rev. J. Blake).

55 C. aùrea Nutt. \& Spike short, cylindrie, pedunculate; \& spikes 3, oblong, boose-flowored, subpendulous, exsertly peduneulate, subapproximate, bractoate; perig. globous, obovate or pear-form, cutuse, nerved, entire at the mouth, longer than the ovate, acute or short-mucronate glume ; st. 3-10', slender, often subprocum-bent.-Plant glabrous, green. Common in wet grounds, N. Eng. and westward and northward. (C. pyriformis Schw.)
56 C. Mitchelliana Curtis. of Spike sometimes with ofls. in tho middlo ; $\%$ spikes 2 or 3 , cylindric, slender, loose-flowered, remotish, pedunculate, and tho lowest short-sheathed; perig. ovate, acute, short-rostrate, entire at the orifice, abolit cqualing the ovate, cuspidate glume; culm 15 to $20^{\prime}$ high, acutely triquetrous, subscabrous above, leafy towards the base.-Wet places, N. Car. (Curtis).
57 C. tórta Boott (III. 156). Spikes cylindric, slender; $\&$ spikes 3 or more, very long, rather loose-flowered, attenuated below, staminate at vertex, upper nearly sessile, lower pedunculate and diverging recurved; perig. ovate, convex, tereto upwards, often acuminate, recurved, about equaling the narrow-lanceolate, rather obtuse, black glumo: culm nearly $2 f$ high, erect, rather slender, triquetrous, but searcely rough-edged, leafy towards the base; color light green. Wet places in most of the States. (C. acuta, $\beta$. sparsiflora, Ed. 1st.)
58 C. cæspitòsa. o Spike single, oblong, cylindric, sometimes 2, with oblong, black scales; $\ddagger$ spike 2-3, short-cylindric ( $1^{\prime}$ long), erect, obtuse, rather thick, remotish, bracteate, lowest ono short-pedunculate; perig. ovate, obtuse, glabrous, entire at the orifice, scarcely rostrate, a little longer than the oblong, obtuse, black glume ; st. 6-14', scabrous ou the edge, leafy towards the base ; lvs. flat. -Wet places, Ipswich, Mass. (Dakes) N. Y. and Michigan. (Cæspitosa Good. nec. L.)
59 C. apérta Boott. \& Spikes 1 or 2, cylindric, erect; \& spikes 2 to 4, oblongcylindric, approximate above, sessile, stam. at apex, lowest somewhat remote and pedunculate; perig. ovate, roundish, short-rostrate, 2 -toothed, short-pedicellate, shorter than the lanceolate acute glume; culm 1 to $18^{\prime}$, rough-edged above.-Wot meadows, N. Eng. and far westward and northward. (C. acuta 3 . erecta Dew. Ed. 1st.)
60 C. strictior Dew. A Spikes 1-2, with ohlong and blackish, acutish glumes; \& spikes 2-3, cylindric, o above, and hence acutish, lowest short-pedunculate; perig. ovate, compressed, acute, glabrous, entire at the orifice, early falling off, glabrons, a little longer than the oblong and acute rusty glume; st. a foot and more, triquetrous and rough on the angles, with reticulated filaments connecting the
leaves towards the base; lvs. erect, close; whole plant glaucous except the spikes -Wet places, common. Nearer C. cespitosa than C. stricta.
61 C. stricta Guoden. of Spikes 1-2, cylinilrie, lower one sessile, and the scale rusty brown and obtuse; of spikes 2-3, long-cylindric, upper half $\delta$, lower longer, short-pedunculate, loosely-flowered below; perig. ovate-acuminate or elliptie, compressed at the orifice entire or slightly emarginate, and its glume strongly ferruginous, the lower ones acute-lanceolate, the upper lincar and obtuse, commonly longer and narrower than the perigynia; st. 2f with reticulated flaments conneeting the leaves (Boott). - Wet places, as bogs, common.
62 C. angustàta Boott. \& Spikes 2 or 3 , cylindric, slender; $\%$ spikes 1 to 4, cylindric, sessile, often nodding, the lowest short-pedunculate, tho upper stam. at apex and hence tapering above or acute; perig. oval or ovate, aeutish, entire at orifice, or short-beaked, scareely veined, equaling or shorter than the narrow or oblong, subacute, variable brown glume; culm 2f, acutely triquetrous, scabrous, not robust, longer than the stiff, narrow, glaucous leaves.-Very common in large bogs oven the country. (C. acuta, ed. 1st. and Am. auth. not of L.)
63 C. aquatilis Wahl. of Spikes 1-4, erect, cylindric, lowest bracteate, tho glume oblong, obtnsish; $\%$ spikes often 3 , cylindrie, thick above, $1-2^{\prime}$ long, suberect, short-pedunculate, densely-flowered; perig. elliptic, lentieular, rather small, entire, glabrous, protruded at the orifice, scarcely equaling the green, ovate, acutish glume; st. 20-30' high, rather obtuse-angled and scarcely scabrous.-In marshes and wet places, common.
64 C. gynándra Selıw. (B. t. 48.) fo Spikes ono or more, lax, oblong, sometimes with a few $\&$ flowers; $\&$ spikes about 3 , oblong, cylindric, pedicellato, nodding, attenuated below, and more loosely flowered, often of it summit ; perig. ovate, sub-inflated, short-rostrate, entire at the orifico, glabrous, about $\frac{1}{3}$ as long as tho oblong, obtusish, scabrous-awned glume; st. 12-24' high, rough, triquetrous.Common in wet plaees.
65 C. crinìta Lam. (B. t. 47.) \& o Spikes mostly 1, lonr slender; spikes about 4, long-cylindric, densely-flowered, recurved, with a long, rectined peduncle; perig. ovate, suborbicular, obtusish, emarginate at the oritice, convex both sides; glumes terminated by a long, serrate point more than thrice the longth of the perigynia; st. $20-42^{\prime}$ high, reenrved, rough-edged, pale green. Common in dry grounds. (C. palcacea Wahl. Ed. 1st.)

66 C. marítima Vahl. (Schk. fig. 74.) Spikes long, cylindrie, subpendulous or recurved; $\%$ spikes 1 to 3 , pedunculate, braeted; perig. suborbicular, short-rostrate or apiculate, emarginate, veined, rather close, much shorter than the longawned, ovate-oblong, or emarginate-awned glume; oulm 10 to $18^{\prime}$, erect, with sinooth leaves.-Sea eoast, Mendon, Mass. and northward (Carey). This is the real C. paleacea Wahl. described by him in almost the same language as his next species, C. maritima.

67 C. salina Wahl. (Schk. fig. 185.) Spikes cylindric, erect; $\&$ spikes 2 or 3, remotislı, short-pedunculate, dense-flowered, leafy-bracted; perig. elliptie, shortapiculate, double-convex, entire at the orifice, shorter than tho oblong, acute, shortawned glume; culm 8 to 16 , leafy below, with long leafy bracts auriculate at their base.-Sult marshes, Mass. to Arc. Am.

## II. Stigmas 3.-Achenium triquetrous.

68 C. Fràseri Sims. Spike oblong, of glume oblong, acutish; ofls. at the base in an ovoid or globous mass; perig. ovate or oblong, short-beaked, apex entire, longer than the oblong, obtuse glume; culm 8 to $10^{\prime}$, flat, leatless; lvs. 2 radical, flat, wide, veined, with no midvein, pale or glaucous and longer than the culm. -Tyger valley, Penn. (Muhl.), Mts. of N. Car. (Curtis). (C. lagopus Muhl.)-A peculiar and striking plant.
69 C. polytrichoides Muhl. Spike oblong, terminal; perig. 3-8, oulong, alternate, erect, subtriquetrous, glabrous, emarginate, twice longer than the ovate and
obtuse, and rarely mucronate glume; st. 4-12', very slender, with setaceous and subradical leaves.-Common in wet, cold grounds. (C. mierostachya Mx.)
70 C. leucéglochin Shrl. Spike about 4 -Howered, with 1 or 2 if flowers at the apex; perig. lanceolute, subtriquetrous and tapering, much reftexed, twico longer than the oblong-lanceolate glume; culm 3-8, with subradical and linear leaves.-In Ashfield and Lawley, Mass, in a marsh (Porter.) C. paucillura Lightfoot.)
71 C. obtusàta Lilj. (Schk. flg. 159.) \& Glumes oblong, oltuse, white; perig. about 4, ovate-gblous, or ellipsoid, tayering-rostrute, smooth, scarions at the oritice, a littlo longer than the ovate, acnte, membranons ghune; culm 2 to 6 ', ercet, leary below, longer than the lvs., with the finuit nearly black in maturity, color pale green.-N. States and Brit. Am.
72 C. pedunculàta Muhl. Spikes about 5,3 -sided, distant, on slender, recurverl peduncles; perig. obovate, triquetrous, recurvetb at the apex, commonty glatrous, a little longer than the oblong or obovate, mucronate, finally brown glume: culnu t - $12^{\prime}$, triangular, rather procumbent; sta. sometimes removed a little now tho o spike.-Common in wools Flowers early in the spring.
73 C. Baltzéllii Chapm. (B. t. 41.) Spikes cylindric, long, dark-colorel, with oblong-obovate, obtuse or enarginate, submueronate glumes; ; spike taperiug below; if spikes 1 to 4 , tho canlino one peduncled, remote from the staminata, with some of fls. at its apex, the others on long, slender and nearly radical peduncles, all lax-flowered; perig. oblong-obovate, oltuse, short-rostrate, pedicelvi, veined, pubescent, equaling or surpassing tho ghoue; culm 6 to 10 ' slender, triquotrous, much shorter than the flut, rather wide radical leaves.-Fla.
74 C. Willdenòvii Schk. (B. t. 95.) Sts. or radical ped. 1-3; spike commonly single, stameniferous above, or the stamens removed a little; perig. 5 to 9 , scabrous, alternate, loose, oblong and inflated a little, tapering at the base and conic-rostrate abovo; \& glumes ovate and acute, the lower ones long and leallike, much surpassing the stem.-On dry grounds, common throughout the U. S. -One variety has the of spike distinet; another is destitute of the long and leafy seales, and is frequent at the Nurth as well as in Fla.
75 C. Steudèlii Kth. (B. t. 96.) Sts. or ralical pell. 1-8' long; spike commonly single, with about 12 sterile fls. above; perig. 2 or 3 , scabrous above; subglobous or ellipsoid and inflated, alternate, stipitate, tereto; conic-rostrate, with an oblique orifice; + glumes usually long and leafy; lss. smooth, soft, namrow, longer tar than the culms.-Jotferson Co., N. Y., and in Ohio and the Western States.
76 C. Báckii Boott. (t. 97.) Ped. radical, l-4f hight, stiff, thick, or large; spike single, with about 3 sterile fls. above; perig. ovate, glabous, smooth throughour, 2 to 4 , conie-rostrate, entiro at the orifice, when mature pear-shaped, the beak articulated to the fruit; $\$$ glumes usually long and leat-like, inclosing the fruit; lvs. radical, that, thick, rongh or scabrous and short.-Jeflerson Co., N. Y. and Are. Am.-Tho two preceding species are closely rolated, and yet look very different. The first (No. 74) is tho slenderest.
77 C. squarròsa L. Spikes 1-4, oblong, cylindric, obtuse, upper one attenuated below at first by tho decurrent \& flowers, all very densely flowered; perig. ovate, subglobous, loug-rostrate, 2-toothed, horizontal, glabrous and subsquarrous, longer than the laneeolate glume; cm. 1-2f, slender for the large spike or spikes; lewer spikes pedunculate.-Large and fine. It is C. typhina Mx. when only one spiku is present.-N. Eng. to III. and southward.
$\beta$. (C. typhinoines Schw.) Spikes 2, tho lower on a very long peduncle, and both longer and smaller.
78 C. scirpoidea Mx . Spike oblong, cylindric, neutish; t glume oblong, obtusish; perig. ovate (oval), subrostrate, pubescent, lonyer than the ovate, acutish scarious dark purple glume; st. 4-10', erect; lvs. that and long.-White Mts., N. H. (Oakes), Willoughby Mt., Vt. (Wood), Drmmond's Isle, Mich. and northward (Carey).
79 C. Boottiàna Bentlı. (B. t. 42.) Spikes oblotig-cylindric, attenuite at base, with a scale-like lract; a o spike on one culm and a $q$ spike (or 2 ) on another, sparse-flowered below; perig. oblong-obovate, hairy, apiculate, entire at oritice,
pedicellate, veined, smaler thun the oblong-obovate, short mucronaie, dark purple, white-edged glumt; culm 6 to 12 ' high, longer than the cauline, but shorter than the radieal bright-green leaves.-La. (Drummond), Ala. (T. M. Peters). Curious and distinct, allied to C. Baltzellii.
80 C. virescens Muhl. (B. t. 72.) Spikes 2-4, oblong, erect, alternate, the lower subsessile, bracteate; upper spike very rarely wholly $\delta$; perig. ovate, obtuse, costate, pubescent, longer than the ovate, pubescent and mucronate glume, or about equal to it; st. 1-2f, rather slender; lis. towards the base.-Whole plant pubescent and light green.
$\beta$. costata Schw. Perig. strongly costate, outer sheaths purplish-brown; lvs. numerous and larger. Both are common in open woods and hedges.
81 C . trìceps Mx. (B. t. 117 in part). Spikes 3, short-oval;, erect, quite near, tho upper short-peduncled, lowest leafy-bracted; perig. obovate, obtuse, roundishtriquetrous, pubescent when in flower, roughish, usually much lonyer than the ovate acule glume; culm 1 to 2 f, triquctrous, scabrous above, with shorter, subradical, scabrous Ivs.-N. Car. (Curtis) to Fia. and Ala. Differs considerably from the following, although the two are united by Boott.
82 C. hirsùta Willd. (Sclık., fig. 172.) Spikes 3, slort-oblong, thick, alternate, erect, rather near, upper subsessile, lowest pedunculate, all dense-flowered; perig. ovate-triquetrous, obtusish, entire at the orifice, veined, very pubescent when young, rough and glabrous in maturity, longer than the ovate, acuminate, glabrous glumes; culin 12 to 18 ', stout, erect, scabrous above; lvs. and sheaths strongly scabro-pubescent, grayish green.-Moist upland meadows, Can. to Penn., and far West.
$\beta$. pedunculata (Torr.) Spikes oblong-cylindric, pedunculate; lvs. slightly pubeseent; young glumes much longer than the perigynium.
$\gamma$. cuspidita. (Dew.) Glumes ovate, cuspidate, longer than the perig.; lvs., sheaths, and culm very hirsute.-III. (Vasey).
83 C. æstivàlis Curtis. (B. t. 133.) Spikes 3 to 5, cylindric, slender, suberect, loose-flowered, bracteate; oglumes oblong, rather obtuse at the base of the upper spike, lowest spike pedunculate; perig. elliptic, 3 -sided, tapering at both ends, glabrous, entire at orifice, longer than the ovate, obtuse, often mucronate glume; culms in tufts, 16 to 24', slender, with flat, pubescent lvs., and leafy bracts.-Mts. of N. Car. (Curtis), also on Saddle Mt., Mass. (Dewey). Jl., Aug.
84 C. Shortiàna Dew. Spikes 4 or 5, long-cylindric, erect, dense-flowered, the highest half-stuminate below, the others nearly all fertile, exsert-pedunculate; perig. obovate, obtuse, convex-compressed, tapering at base and subpedicellate, minutely apiculate, scarcely longer than the ovate, acute glume; culm 12 to $30^{\prime}$, with long lvs. ; plant strong and fine, bright green.-Marshes, Penn. to Ill. and farther South. A distinct and beautiful species.
85 C. oxylepis Torr. (B. t. 131.) Spikes 3 to 6, long-cylindric, erect, exsert-peduncled, bracteate, the lower remotish and loose-flowered at tho base; perig. oblong, subtriquetrous, glabrous, tapering at either end, 2 -lobed or notched at orifice, a little longer than the ovate-oblong, cuspidate, white edged glume; culm 15', erect, rather slender, leafy, pale green; spikes rather dark.-Fla. (Chapman) to Tox. (Torr.)
86 C. Buxbaumii Wahl. Spikes about 4, short, cylindric, thick, upper one sometimes wholly $\hat{\delta}$, and sonetimes $\&$ above and below; pistiliferous oblong, subremote, subsessile, braeteate; perig. ovate-oblong, acutish, or obovate, obtuse, subtriquetrous, entire at the oritice, nerved and glabrous, scarcely equal to the ob. long and mucronate glume; st. 10-18' high, leafy towards the base.-Common in wet grounds. It is described as sometimes having 2 stigmas in Europe, but placed by Schk., Wahl, \&e., in the division having 3.
87 C. atrata L. Spikes 3 to 5 , oblong-ovate, somewhat nodding, the upper rather near and sessile, lower pedunculate, scareely sheathed; perig. roundish-oval, compressed, glabrous, short-beaked, slightly bidentate or notched, a little shorter than the dark, oblong glume; culm about If, with light green foliage and black spikes, White Mts. and Brit. Am.
88 C. gracillima Schw. (B. t. 134.) Spikes 3-4, long, graceful, sub-looseHowerad, distant, long-pedicellate, recurved in maturity; bractente, upper one
rarely all $\delta$ : perig. oblong, triquetrous, obtuse, oblique at the orifice, slightiy 2 . lobed, longer than the oblong, obtuse, and short-awned glume; st. often 2f, reddish towards the base, leafy and subprocumbent, pale green.-Common in damp meadows.
89 C. formòsa Dew. (B. t. 130.) Spihes 3-4, oblong, short and thick, distant, 1 -sided, on a long and slender peduncle, recurved; periy. oblong, triquetrous, subiuflated, acutish at either end, nearly entire or 2-lobed at the orifice, twice longer than the ovate and acute glume; st. 1-2f, 3 -sided, dark brown towards the basa yellowish bright green.-Common in wet meadows.
90 C. Davieii Torr. (B. t. 132.) Spikes 4, oblong, cylindrie, subsparsely flowered, remote, pedicellate, pendulous in maturity; perig. oblong-conic, subiullated, subtriquetrous, nerved, acutish, short-rostrate, 2-lobed at the orifice, glabrous towards maturity, about equaling the oblong, scabrous-awned glume; st. 1-2f, triquetrous, scabrous above, with leaves equaling it; lvs. and sheaths pubescent sometimes but very little, light green.-First found on the alluvial meadows of the Housatonic in Mass. (Dewey). Sometimes nearly pubescent.
91 C. præcox Jacq. S Spike erect, subclavate; of spikes 1-3, ovate, bracteate, approximate, lower one short-pedunculate; perig. 6--12, ovate and subglobous, triquetrous, pubescent, short-rostrate, equal to the ovate, acute, or mucronate glume ; cm. 2-6', leafy at the base.-On rocky hills, Salem, Mass. (Pickering), Ipswich, Mass. (Oakes).
92 C. nigro-marginàta Schw. § Spike erect, short-cylindric, with oblong, obtuse, dark glumes, white on the edge and green on the keel; 9 spikes 1, 2, rarely 3, ovate, 4 to 6 -flowered, the lowest squarrous-bracted, near the $\hat{f}$, on one long, scabrous stem or ped. ( 6 to $8^{\prime}$ long), 2 or 3 sliort ( 2 to $4^{\prime}$ ), and radical ped. all on the same root; perig. ovate or oblong, tapering below or pediceled, slender-beaked, roughish, about equaling the ovate or lance-oblong, dark glume, which is white on the edge and keel; lvs. radical, scabrous, recurved, bright green, longer than the culm. -Dry hills, Penn. to Fla. and La.
93 C. umbellata Schk. Dwarf; fospike short, erect; i spikes several, each on its lou, radical peduncle, ovate, subumbellate, green; perig. ovate or globous, 5-8, acutish at eilher end, rostrate, short-bidentate, pubescent, equaling the ovatelanceolate glume; st. $\frac{1}{2}-4$ ', with very long leaves.
$\beta$. vicina Dew. 1 or 2 of spikes close to the f, sessile; the other $q$ spikes on their own stems or radical peduncles.-In small tufts on dry hills. Both varieties grow on the same root, but Schk. saw and figured only the first.
94 C. Dmmónsii Dew. क Spike sessile, short ( $3^{\prime \prime}$ ); \& spikes 2-3, approximate, sessile, few-flowered, very short, often one long, radıcal peduncle; perig. globoustriquetrous, attenuated at the base, rostrate, pubescent, at the orifice oblique, about equal to the ovate glume; culm filiform, decumbent, $6-10^{\prime}$, leafy at the base, palo ash-green.-Ou dry fields and hills; common. (C. Nover-Anglex, $\beta$. Carey.)
95 C. Pennsylvanica Lam. os Spike erect, peduncuiate, long ( 6 to $8^{\prime \prime}$ ), subtriquetrous, with an obtuse glume; o spikes 1-3, ovate, subsessile, subapproximate, few-flowered; perig. ovate-globous, tomentous, short rostrate, slightly 2 -toothed, about equal to the ovate-acuminate, or oblong-acuminate, deep reddish glume; st. 4-12', erect, stiff, with short culm-lvs., and often with long, stiff, root-lve. (when it is C. marginata, as in Schk., fig. 143).-Open woods and hedges, common-much resembles the preceding, but readily distinguished by its different aspect and its deep reddish-brown scales.
96 C. Novæ-Angliæ Schw. is Spike short, slender, oblong; i spikes 2-3, ovate, alternate, sessile, remotish, few-flowered, bracteate ; perig. 3-6, oval-triquetrous, rostrate, costate, slightly pubescent, a little longer than the ovate, mucronate glume; st. 4-8', slender, subdecumbent, longer thau the leaves.-Pale green. Open woods in high grounds. (C. varia $\beta$. minor Boott.)
jं. collecta Dew. St. 10-16', very slendel, ereet; ${ }^{\circ}$ spikes 2-4, lowe short-pedunculate; perig. more tapering iuto a beak, slightly bidentate. High lands of Mass. : not abundant.
97 C. varia Muhl. is Spike erect, short or subelongated ; i spikes 3, ovate, sessila, rather near, bracteate, few-flowered; perig. ovate or sub-glolous, subtriquetrous, acuminate-rostrate, bitd, scabro-pubescont, about equal to the ovate, acunirate
glume; st. 6-15', erect, slender, purple towards the base. Pale green.-Dry woods and hedges; common.
3. pedicellata Dew., has pistillate spikes ovate-oblong, short-pedicellate erect, loose-flowered; perig. more numerous.-Grows in the same situations.
98 C. vestìta Willd. (B. t. 120.) 3 Spike single, rarely 2, cylindric--oblong; \& spikes 2, ovate-ollong, sessile, subapproximate, bracteate, often with stameus above; perig. ovate, subiorbicular, subtriquetrous, nerved, short-rostrate, bifid, pubescent, a little longer than the ovate-oblong, acutish, submucronaie glume; st. $18-30^{\prime}$, acutely triangular and leafy below.-Common in wet places over the country.
99 C. pubéscens Mull. (B. t. 60.) \& Spikes 2-3, oblong, rather loose-flowered, erect, bracteate, the lowest pedunculate ; perig. lance-orate, triquetrous. rostrate, nearly entire at mouth, pubescent, a little longer than the ovate-oblong, carinate, mucronate glume ; st. $10-20^{\prime}$ ligh, and with the leaves, pubescent.-Moist wonds and meadows; common.
100 C. flàva L. $\ddagger$ Spikes 2-4, ovate-oblong, approximate, sometimes androgynous; perig. ovate, closely imbricate, costate, bidentate, reftexed with a long, curved beak, longer than the ovate-lanceolate glume; st. 10-20' rather obtusely angled or triquetrous; glabrous; yellowish-green.-Wet and cold soils; common in this country as well as in Eur.
$\beta^{3}$. Lepidocírpa. Taller and more slender, with short, round-ovate spikes aggregated, or except the lower, with perig. rostrate and recurved in maturity, about twice as long as the ovate, obtuse glumes.-With the other. (C. lepidocarpa, Ed. 2.)
101 C. O'deri Elirh. Spikes sometimes androgynous; $q$ about 4, elustered, nearly sessile, short-oblong, sometimes î above or below, bracteate ; perig. rather clovate, subintlated, nerved, bidentate, diverging with a subulate beak, a little longer than the ovate glume; st. 2-10', leafy.-Pale yellow. Mass and N. Y., abundaut in Pittsticld, Mass., and at Niagara Falls.
102 C. folliculata L. nec. Sclik. $\ddagger$ Spikes 2-4, ovate or cupitate, densely flowered, distant, the poduncles sometimes projecting far beyond the sheaths, often of at the apex, long bracteate; perig. oblong-conic, much intlated, diverging or horizontal, long-rostrate, twice longer than the oblong-ovate, acute, long-awned glume; st. 2-5f, leaty; lvs. linear-lanceolate, long and flat.-Pale yellow. In wet or marshy places; common. (C. Xanthophysa Wall.)
103 C. rostràta Mx. 3 Spike short and small; $\ddagger$ spikes 2-3, sub-globous, or capitate, bracteate ; perig. aggregated into a head, small, erect, or subdiverging, oblong-conic, very long-rostrate, slightly intlated at the base, twice longer thau the ovate-oblong, acutish glume ; st. 8-16', few-leaved, erect, stiff.-Pale yellow. At the base of the White Mts., N. II., Oakes; also in Canada, where Mx. found it. Not recognized as the plant of Michaux till 1810, Sil. Jour. XXXIX, p. 52.
104 C. turgéscens T'orr. Spike oblong, cylindric, erect; if spikes 2 or 3 , ovate-globous, few ( 10 to 12)-Howered, highest sessile and near the $f$, lowest often quite remote, exsertly pedunculnte, perig. orate, inflated, diverging, conicrostrate, bidentate, striate, twico longer than the ovate, acute glume; culm 2 to 3 f , slender, longer than the leaves, yellowish or pale green.-Fla. to La. (Chapm. Ingalls.)
105 C. Ellióttil Schw. of Spike cylindric, $1^{\prime}$ long, with oblong, obtuse glumes; of spikes 2 or 3 , ovate, roundish, sessile, upper staminate at apex, lowest sometimes pedunculate; perig. ovate-triquetrous, glabrous, veined, rostrate, 2 -toothed, about twice as long ( $3^{\prime \prime}$ ) as the ovate, obtuse glume; culm 1 to 2 f , triquetrous, re-curved.-N. Car. to Fla. (C. castanea Ell. nee Wahl. C. Baldwinia Dew. in Sil. Jour.)
106 C. intuméscens Rudge. (B. t. 148.) ô Spike oblong, pedunculate; \& spikes $1-3$, fow-flowered, approximate, bracteate, erect, nearly sessile, the lower one sometimes remote and exsertly pedunculate; perig. ovate-conic, large and much inflated, acuminate-rostrate, bidentate, nerved, diverging, very glabrous, thrice longer ( 5 to $6^{\prime \prime}$ ) than the ovale-cuspidate glume; st. a foot or more high, erect, stiff; leafy, dark green and very glabrous.-Wet grounds, in open woods or marshes; common. (C. folliculata Selk.)

107 C. lupulina Muhl. (B. t. 149.) of Spike ereet, slender, subsessile; \& spikes 2-4, ovateoblong, herge, ( $20^{\prime \prime \prime}$ by $9^{\prime}$ ) and thick, or oblong-cylindric, short-pedunculate, erect, densely flowered, approximate, the lowest sometimes long-peduncu. late and distant ; perig. ovate-conic, ventricous, long, conie-rostrate, bicuspidate, nerved, glabrous, about thrice longer than the ovate-lanceolate, acuminate glume; st. 1-3f, triquetrous, leafy; lvs. and bracts long, flit. wide, striate, scabrons on the edge.-Bright green. Well named from its hop-like spikes. Marshes and about ponds, common. (C. lurida Wahl.)
108 C. lupulifórmis Sartwell. (B. t. 150.) ò Terminal spiko long eylindric, pedunculate, sometines 1 or 2 short sessile ones below it; \& spikes 3 to 5 , herge ( 2 to $3^{\prime}$ ), cylindric, ( $9^{\prime \prime}$ thick) near, subsessile, the lowest more or less remote on a long, exsert peduncle, all leafy bracted and subloose-flowered; perig. globousovate, inflated, long and large, terete, scabrous-rostrate, 2 -horned, more than twice longer than tho ovate, cuspidate glume; culm 2 to 3f, erect, large, stiff, surpassed by the leafy bracts as well as by the lanceolate, rough, bright, green leaves.Borders of marshes, common. (C. lupulina, $\beta$. polystachya Torr.)
109 C. tentaculàta Muhl. of Spikes 2-4, oblong, cylindric, (24" by 6 or $7^{\prime \prime}$ ) bracteate, upper one sessile, the rest nearly sessile, densely flowered ; perig. ovate, inflated, long-rostrate, bidentate, nerved, diverging, glabrous, twice longer than the ovate and small scabro-mucronate glume; st. 1-2f, often large, triquetrous; lvs. linear-lauceolate, longer than the stem.-In clusters in wet or marshy places; common.
110 C. stenólepis Torr. of Spike short and small, rarely wanting; if spikes 3 to 5 , cylindric, obtuse, oblong or rarely short, highest sometimes androgynous, upper aggregated on the zigzag stem, lowest long-pedunculate, all very denseflowered, erect and stiff, with long and leafy bracts; perig. oblong-obovato, inflated, tapering below, abruptly obtuse, long-beaked, bifurcate, a little longer than the ovate linear, awned giume ; culm 1 to 2 f, erect, strong, smooth, striate, with flat, rather wide, rough-eilged, bright green leaves.-Va. to Ill., in marshes, rare, late-flowering.
111 C. plantaginea Lam. nee Muhl. (B. t. 88.) at Spike erect, large, subclavate, with oblong and acute glumes; i spikes 3 to 5 , oblong, erect, remote, sparse-dowered, 2 upper nearly inelosed-pedunculate, the lower ones exsertlypedunculate, with subulate bracts; perig. oblong, triquetrous-elliptic or cunciform, tapering at either end, recurved at the apex, and entire at the orifice, longer than the ovate-cuspidate glume ; st. 8-18' high, erect, triquetrous, with dark brown sheaths; lvs. radical, broad, ( 9 to $10^{\prime \prime}$ ), ensiform, strongly 3 -nerved.-Bright green. Hedges and open woods, common, and one of the first appearing species in the spriug. (C. latifolia Wahl.)
112 C. Careyàna Torr. (B. t. 89.) of Spike erect, oblong, with oblong and obtuse glumes; i spikes 2 or 3, ovate, loose and few-flowered, distant, upper subsessile, all leafy bracteate; perig. ovate, triquetrous, subinflated, nerved, acuminate, tapering at the base, smooth and glabrous, entire at the orifice, twice longer than the ovate, mueronate glume; st. 1-2f, erect, smooth, leafy towards the base; lvs. linear-lanceolate, $6^{\prime \prime}$ wide.-Pale green. Woods, Auburn, N. Y., (Carey) and Ohio (Sulivant). Closely related to C. plantaginea.
113 C. laxiflora Lam. nec. Sclik. (B. t. 87.) i Spikes 2-4, subfiliform, erect, attenuate, sparse-flowered, remote with a 2 -edged peduncle, leafy bracteate, upper one subsessile ; perig. oval-triquetrous, tapering at both ends, shorl-rostrate, attenuate, glabrous, striate, excurved at the apex, a little longer than the oblong-musronate or ovate-acute glume; st. 6-12', acutely triquetrous; lvs. radical, of medium ( 3 to $4^{\prime \prime}$ ) width.-Glaucous or light green. Woods and hedges, common. Variable. (C. ancepe Willd, Am. auct.)
$\beta$. patulifclia Dew. (C. anceps. Schk., fig. 195.) Lvs. radical, broad, manyveined, narrower at the base; sheaths with long and leafy bracts; perig. longer-rostrate.
$\gamma$. angustifolia Dew. (Schk. fig. 128.) St. a foot high; lvs. narrow, striate, long; perig. short-rostrate and much recurved.
114 3. platyphylla Carey. (Boot. t. 90.) \& Spike with oblong, acute giumes; \& spikes 2 or 3, oblong, slender, few (3 to 6)-flowered, erect, not compact ; perig. ovate, triquetrous, acute, short-beaked, subrecurved, entire at the orifice, longer
than the ovate, acute or cuspidate glume; culm 3 to $8^{\prime}$, erect, triquetrous, slender, at length nearly prostrate, with sheathing, leafy bracts; ivs. radical, broad ( 7 to $10^{\prime \prime}$ ), 3-veined, pale green.-Shades, N. States. Confounded with No., 111 or 113, $\beta$, until described by Carey in Sill. Jour. and Gray's Manual.
115 C. zanthospérma Dew. (B. t. 86.) \& Spike cylindric, short, sewsile, with oblorg, obtuse ginmes; \& spikes 3 to 6, oblong, cylindric, rather loose-flowered, leafy-bracted, suberect, subremote, the lowest sometimes recurved; perig. ovate. oblong, obtusish, minutely veined, slightly apiculate, yellow o. hre color in maturity. twice or thrice longer than (or the lower equaling) the broadly ovate, acute or mucronate glume; culm 10 to $16^{\prime}$, erect, smooth, and with the lanceolate, sheathing lvs. at length yellowish.-N. J. to Fla. and Tex. (C. flaccosperma Ed. 1.)
116 C. blánda Dew. \& Spikes 2-4, oblong, cylindric, subsparse-flowered, alternate, approximate, bracteate, highest subsessile, the lowest on a long, 2 -edged peduncle; perig. obovate and scarce' $f$ attenuate below; subtrin. nerved, rectirved at the apex, entire at the orifice, little longer than the ovate, scabro-mucronate glume; st. 8-12', triquetrous, leafy towards the base; lvs. long as the stem.Pale green or glaucous. Meadows and dry, open woods, common. (C. conoidea Mull. nec Sclik., C. laxiflora $\beta$. Carey, Boott.)
117 C. retrocúrva Dew. of Spikes 2-4, on long, filiform, recurved peduncles, bracteate, subdense-flowered, short and thick, oblong; perig. ovate, triqu. nerved, obtusish, equaling the ovate, cuspidate glume; st. 6-12' high, prostrate; lvs. radical and wide.-Glaucous. Open woods, rare. ILas been considered $\mathbf{U}$. digitalis, Willd., but is different.
118 C. conoìdea Schk. nec Mulı. (B. t. 81.) o Spikes 2-3, oblong, or ovateoblong, remote, erect, rather dense-flowered, bracteate; perig. oblong-conic, obtusish, glabrous, nerved, subdiverging, entire at the mouth, a little longer than the ovatesubulate glume; st. 8-12 high; lvs. towards the base, shorter than the stem.Bright green. Moist, upland meadows, common.
119 C. grisea Wahl. (B. t. 85.) of Spike oblong, slender; \& spikes 2 to 4 oblong, lax-tiowered, few-fiowered, erect, remote; perig. ovate, or oblong-ovate, obtusish, glabrous, ventricous, nerved, subtriquetrous, entire at the mouth, a little longer than the ovate, scabro-mucronate glume; st. 10-18" high, triquetrous, leafy.Bright, to pale green. Woods, hedges and meadows, common, N. and Mid. States. (C. laxiflora Schk. et Muhl. nee Lam.)

120 C. júncea Willd. o Spike short-cylindric, with oblong, obtuse glumes; ; spikes 2, rarely 3, filiform, loose and alternate-flowered, pedunculate, long-seta-ceous-bracted; perig. lanceolate, slender, subtriquetrous, longer than the ovate, obtuse, white-edged glume ; culm 1f or more, slender, longer than the radical, bristleform leaves; aspect light green, rush-like.-Roan Mts., N. Car. (C. miser Buckley).
121 C. digitàlis Willd. (B. t. 92.) $\ddagger$ Spikes about 3, loosely 4-10-flowered, oblong, distant, lax and recurved, leafy-bracted; perig. ovate, triquetrous, alternate, nerved, glabrous, short and obtuse, entire at the oritice, longer than the lance-ovate glume; st. 4-12', shorter than the long, linear, dccumbent leaves.Pale green. (C. Caroliniana Buckley.)
B. Van Vleckit Dew. Smaller; perig. more remote and smaller.-Open, moist woods, common. Has been mistaken for C. oliocarpa, Schk. \& Muhl.
122 C. eburnea Boott. (t. 184). $\&$ Spikes 2-3, erect, 3-6-flowered, ovate, with white, leafiess sheaths, and the upper higher than the of spike; perig. ovateglobous, rostrate, or slightly obovate, glabrous and brown in maturity, twice longer than the white, ovate, lyyaline glume; $\mathbf{c m} .4-10^{\prime}$, erect, with subradical and bristle-form-leaves.-Pale green, cc.mmon, limestone grounds. S. W. Vt. to Kan. and sonthward.
123 C. Washingtòniana Dew. o Spike erect, slender, with oblong, obtuse, dark brown glumes; o spikes 2 to 4, rarely 6, upper short, sessile, near, lower much longer, loose-cylindric, subremote, stalked, loose-flowered, all brown; perig. ovoid, tapering above, compressed-triquetrous, orifice entire, about equaling or often shorter than the ovate-lanceolate, dark-brown, white-edged glume; culm if or more, triquetrous, smooth, longer than the fat, smooth Ivs, light green.-White Mts. N. It., the inost common Carix there, forming a turf with the mossas and
hichens on the horders of pouds. (c. rigida, $\beta$. Carey; but differs in its fruit, glume, loose spikes, lvs. \&c.)
124 C. granulàris Muhl. (B. t. 84.) if Spikes 2-4, cylindric, oblong, denseflowered, suberect; perig. roundish-ovate, nerved; very short-beaked and recurved, entire at the orifice, neally twice as long as the ovate-acuminate glume ; st. 8-16', erect or suhdecumbent, smooth, leafy.-Glaucous green except the mature, yellow spikes. Moist soils in meadows and hedges, along brooks, abundant.
B. recta. Perig. ovate, sightly inflated, short-acute, straight-beaked or actminate; in some the lower spikes are also long-peduncled.-S. Ill. (Vasey) ard La. (Hale).
125 C. panicea L. $\&$ Spikes 2-3, loose-flowered, remotish, lowest long-pedunculate; perig. subglobous, obtuse, entiro at the mouth, a little greater than the ovate, subacute glume; st. a foot high, triquetrous, leafy at the base; lvs. shorter tham the stem.-Light green. Near Boston (Pickering).
126 C. lívida Vahl. \& Spike oblong; \& spikes 2-3, oblong-cylindric, sublooseflowered; perig. ovate-oblong, subtriquetrous, subinflated, obtuse or acutish, entiry at the orifice; longer than the obtuse, oblong glume; st. 6-16' high, erect, triquetrous, striate, with leaves about its own length.-Glancous green. Sphagnous swamp, near Utica. N. Y. (Gray) cedar swamp, N. J., and more northern regions. (C. Grayana, Ed. 1.)

127 C. tetánica Schk., fig. 207. \& Spikes 2-3, oblong, loose-flowered, remote; perig. obovate, recurved at the apex, cntire at the orifice, with an ovate glume, obtusish at the upper and mucronate at the lower part of the spike; st. 6-10' high, triquetrous, longer than the flat and linear-laneeolate leaves.-Light green. Upland meadows. rare. Its recurved short beak or cramped neck (whence its name) distinguishes it from C. Woodii.
128 C. Woodii Dew. \& Spikes 1 to 3, erect, cylindric, loose-flowered, the lowest pedunculate, finally recurved; perig. obovate, tapering below, subpediceled, triquetrous, obtuse, orifice mature closed, sometimes short-apiculate, veined, glabrous, longer than the broad, hyasene, green-keeled, rarely mucronate glanie; culm 10 to $20^{\prime}$, slender, stiff; lvs. very short; plant with a elose, slight pubescence, pale green.-Shores of Perch Lake, \&c. Jeff. Co., N. Y. (Drs. Cruwe and Wood). A clear species (Dr. Vasey).
129 C. Meadii Dew. (B. t. 82.) of Spike ovate-oblong, often long, with glumes oblong, obtuse, tawny-edged; $\%$ spikes 2 to 4 , oblong or cylindrie, rather laxflowered, upper often staminate at apex, lowest long-stalked, remote, all leafybracted; perig. oval or oblong, tapering some at both ends, veined, with entire orifice, scarce equaling the broad-ovate, acute or obtuse-mueronate, tawny-edged glume; culm 8 to $10^{\prime}$, erect, leafy below, rough above, longer than the leaves; pale green.-Augusta, Ill. (Mead), Mich. and Ohio. (C. panicea Carey; but clearly distinct.)
130 C. oligocarpa Schk. (B. t. 93.) \& Spikes 2 or 3 erect, 3 or 4-flowered, bracteate; perig. obovate, roundish-triquetrous, short-rostrate, entire at the mouth, longer than the oblong-mucronate glume; culm 6 to 12 ' high; lvs. flat and shorter towards the base; plant light green.-Open woods or hedges, rare. Differs frem the following species in its fruit, pubescence, and stouter, coarser aspect.
131 C. Hitchcockiàna Dew. (Boott. t. 94.) \& Spike erect, peduneulate; i Spikes 2-3, erect, 5 to 10 -flowered, lowest distant; perig. oval-triquetrous, tispering at both ends, inflated, alternate, bent at the apex, striate, with a short, truncated and open beak, about equaling or shorter than the oblong or ovate, mucronate glume ; st. 10-24' high, erect, stiff, scabrous above, with long and lealy bracts; st. lvs. and bracts scabrous and subpubescent.-Borders of woods, N. Eng. to Ill. and Ky.
132 C. styloftexa Buckley. o Spikes cylindric, short, slender, erect, with oblong, obtuse glumes; $\$$ spikes 1 to 4, oblong, dense, some of them near the staminate and subsessile, the others distant or very remote, on long ( 2 to $6^{\prime}$ ), filiform, exsert, drooping peduncles, leafy-bracted ; perig. ellipsoid. tapering below; rostrate, often recurved, once to twice longer than the ovate or lance-linear, membranous glume; culm 2f, slender, flaccid, triquetroas, longer than the smooth, light green
leaves.-Mts. N. Car. (Buckley) and Va to Fla. (C. laxiflora, S. styloflexa, Boott. t. 87).
133 C. débilis Michx. o Spike erect, filifırm; $\%$ ssikes 3-4, not very rarely pistillato above, filiform, loose-flowered, flexuous, nodding, remotish, $1-2$ long; perig. oblong-lanceolate, subtriquetrous, alternate, rostrate, bitid, glabrous, nerved, nearly twice longer than the ovate-lanceolate glume; st. 1-2f, triquetrous a.d scabrous above, leafy towards the base.-Brizht green. Moist woods and meadcws, common. (C. Hexuosa Schk.)
13. C. arctata Boott. \& Spikes 3-4, long and sit: Aler, loose-flowered, nodding and remote ; perig. ovate, triquetrous, lanceolate or long-rostrate, subventicous, bilid, giabrous, little surpassing the ovate, membranaceous, mucronate glume; st. 10-20', scabrous above and leafy below.-Pale green. In the same situations as the preceding, common. (C. Sylvatica Dew. Sill. Jour.)
135 C. Sullivantii Boott. (t. 122). i Spikes 3, oblong, erect, cylindric, rather loose-flowered, bracted, the lowest long-pedunculate and sparse-flowered below; perig. ovate or oval, apiculate, scarcely veined, scabrous-hairy, short-pediceled; क glume on the lowest spike obovate, obtuse or emarginate, long-cuspidate, the cusp extending above the fruit; on the upper spike the cusp is shortened and the oblong glume searce equals the fruit ; culm 1 to $2 f$, longer than the leaves plant slightly hairy, light green.-Columbus, Ohio (Sullivant).
136 C. Kneiskernii Dew. \& Spikes 3, long-cylindric, rather distant, sublaxflowered, with recurved peduncles; perig. ovate, oblong, subtriquetrous, glabrous, terete-conic, rostrate, short-2-toothed, a little longer than the ovate and oblong glume which is obtusish and short-mucronate.-Woods, Oriskany and Rome, N. Y. Closely related to C. Sullivantii, but differs materially when mature, in the fruit, glume and long triquetrous achenium. Also, by the same marks, from C. arctata Boott. to which Carey improperly (as mentioued by Boott. t., 122) refers it.
137 C. capillàris L. ô Spike small; \& spikes 2-3, ovate, oblong, about 6flowered, loose-flowered, long and recurved pedunculate; perig. oval, short-rostrate, oblong, oblique at the orifice, longer than the oblong, ovate, obtuse glume; st. 2-7' high, leafy at the base ; lvs. narrow, long.-Grows in tufts, very delicate, 4 to $6^{\prime}$ ', pale green. Alpine regions of the White Mts. (Robbins).
138 C. fúlva Good. $\$$ Spikes 3, oblong, subdense-flowered, erect; perig. ovate, round, short-rostrate, bicuspidate, smooth, binerved, twice longer than the ovate, dark lrown, subacute glume ; st. a foot high or more, triquetrous, leafy towards the base.-Pale green. Near Boston (Greene). (C. binervis Ed. 1.)
139 C. lævigata Smith. of Spike one and erect, sometimes 2; is spikes 2-3, oblong, bracteate, pedunculate, nodding; perig. ovate-lanceolate, triquetrous, nerved, rostrate, bifurcate, subdense-flowered, about equal to the ovate, cuspidate glume; st. 1-2f, scabrous above, leafy towards the base.-Light green. Near Boston (Green). Rare. This and the last probably introduced from Eur. (C. Greeniana Ed. 1.)
140 C. flexilis Rudge. (B. t., 79). of Spikes 2-4, ovate-oblong, cylindric, nodding; perig. ovate, subconic, rostrate, bidentate, scarcely shorter than the ovate, obtusish, oblong glume; st. 12-18', erect, striate; lvs. short, and shorter below; lvs. and bracts ciliate.-Bright green. Oneida Co., N. Y. (Gray), and far westward. (C. castanea Wahl.)
141 C. venústa Dew. (B. t., 123.) of Spike long, slender, with oblong, obtuse, tawny glumes; o spikes 2 or 3, long-cylindric, rather loose-flowered, lowest distant, on a long, exsert stall, often sparse-flowered, recurved, dark; perig. conic above, tapering below into a pedicel, short-beaked, 2-toothed, veined, rough-pubescent, twice longer than the ovate, obtuse (sometimes mucronate) glume; culm 1 to $2 f$, longer than the linear-lanceolate, light green leaves.-S. Car. to Fla.
142 C. tenax Chapm. (Boott. t., 59.) \& Spiko short, cylindric, with oblong, acute glumes; i spikes 2 or 3 , ovate or oblong, dense, subsessile, the lower sometimes remote; perig. oval, triquetrous, some tapering below, conic-beaked or shorter and 2 -toothed, fincly striate, pubescent, twice longer than the narrow-ovate, acute
stume; culm lif, erect; lvs. slort, flat, both glabrous.-Ga, Fla. (C. Cnapmanii Sartw.)
143 C. Richardsonii R. Brown. o Spike oblong, erect, stalked, with ovate, obtuse, brown, white-bordered glumes; $\$$ spikes 1 to 3 , smaller, oblong, lax, the upper near, the lowest more remote, all longer than the broad, membranous, white, obtuse bract ; perig. ovate-triquetrous, very obtuse, scarcely beaked, oritice entire, below tapering, pubescent, scarcely equal to the brown, ovate, acute, whiteedged glume; culm 4 to $10^{\prime}$, scabrous, longer than the scabrous leaves.-Woods, Greece, N. Y. (Bradley), Ill. (Mead.), and Arc. Am. A fine species with a wide range.
144 C. dasyoárpa Muhl. (B. t., 57.) ô Spike oblong, erect, subsessile, small; \& spikes 2 or 3 , short-oblong, alternate, hoary, the lowest remote, bracts longer than the culn ; perig. oblong-o:ate, triquetrous, short-beaked, veined, dense-villous, emarginate at orifice, longer than the ovate-acuminate glame; culm 8 to 14', triquetrous, glabrous, longer than the hairy, narrow-lanceolatelvs.; grayish green. -Dry fields, N. Car. to Fla.
145 C. Michijánsis Dew. Terminal spike staminate, oblong-clavate, erect, short stalked; \& spikes 1 to 3, rarely 4, oblong-filiform, lax, some or all three stam. at apex, squarrous-bracted, the upper sessile, lower short-stalke: ; perig. (too young) oblong-obovate, lance. acute, bitid. some villous, shorter than the oblong, acute, rusty brown gl.; culms clustered, 6 to 14', slender, triq., shorter than the linear, stiff, rough-edged lvs.-Micl. (Wm. Boott, Esq.).
146 C. Tórreyi Tuckm. ò Spike oblong, short ped.; ; spikes 2-3, short, oblong, subsessile, erect; perig. oblong, obovate, very obtuse, glabrous, subtriq. entire at the orifice, subrostrate, twice longer than the acute gl ; st. 12-18' erect, triq., with subradical and pubescent lvs.-Pale green. N. Y. (Tuckerman.)
147 C. Cràwei D ?w. $q$ Spikes 3-6, cyl. short and thick, densely fowered, sometimes aggregated, somerimes remote, the lowest often subradical and long-ped.; perig. ovate, terete, scarcely rostrate, diverging, entire at the orifice, twice longer than the ovate and obtusish gl.; os spike with one or two small ones at its base. -Jeff. Co., N. Y. It commemorates the name of Dr. Crawe, its discoverer, who was soon after drowned, on a botanical excursion, in Griffiu's Bay.
148 C. ignòta Dew. os Spike cyl., slender, erect, long-stalked, scale-bracted, with oblong, obtusish gls.; $\&$ spikes 2 or 3 , oblong, lax, erect, leafy-bracted, the lowest long-ped.; perig. elliptic-triq., tapering below, conic-Iostrate, slender, entire at the orifice or slightly 2 -toothed, recurved more or less, $\varepsilon$ little longer than the ovate, acute, lanc. or cuspidate gl.; culm 18 to 24', pale green.-La. (Hale).
$\beta$. fusifórmis. A smaller form; perig. more spindle-form, and the glume acute, shorter in proportion. Fla. (C. fusiformis Chapman.)
149 C. scabràta Schw. of Spike short-slalked; if spikes 3-6, cyl., subrecurved, remotish, long-ped. ; perig. ovate-oblong, subinflated, subbifid, rostrate, quite scabrous, longer than the ovate-lanc., acuminate, short-bidentate, ciliate gl.; culm 1—2f, acutely triq., rough. above, longer than the lvs. towards the base.-Bright green. Along brooks and streams, common. N. States, N. Car. (Curtis).
150 C. subulàta Mx. ô Spike erect, small, short, with lanc., white gl. ; of spikes 3 to 5 , oblong, 3 to 7 -fruited, distant, scssile above, the highest close to the staminate, the lower exseit-ped., leafy-bracted, sometines of at apex ; perig. subulate or lance-ovate, long, rostrate, slender, veined, glabrous, with 2 curved teeth divaricate or reflexed, more than thrice longer than the white, lanc. gl; culm 6 to 14 to $24^{\prime}$ ligh, very slender, lax, sinooth; lvs. smooth, striate, flat, shorter than the culm; very light green.-Can. to N. J., along the cuast.
151 C. palléscens L. $\ddagger$ Spikes 2-3, oblong, short, cyl., distant, yellowish green, nodding towards maturity; peris. oval, obtuse, round, about equal to, or a little shorter than, the ovate, pale gl.; st. 6-16', hardly erect; bracts sometimes transversely rugous.-Plant often subpubesceut, and of a lizht green. In dry meadows. Common.-C. undulata Kunze, is admitted by Kunze himself to be only var., differing chiefly in its wavy, lowest bract.
152 C. limòsa L. \& Spikes $1-3$, ovate or oblong, long-ped., subloose-flowered, smoothish, pendulous ; perig. elliptic, compressed, very short-rostrate, entire at
the orifice, about equal to the oblong and obtuse, or ovate, cuspidate, rust-colored gl. ; culm 8-16', ascending, obtusely tric., with subradi-al flat and narrow lvsGlaucous green. Marshes, common.
153 C. irrígua Smith. $\ddagger$ Spikes 2-3, ovate-oblong, thickish, nodding; perig. roundish-ovate, short-rostrate, subeompressed, shorter than the ovate-lanctolate, chestnut-brown gl.; st. near a foot high, longer than the flat, subcurved lvs.; glaueous.- $\delta$ Spike rarely of at the summit, or $\&$ spikes with stamens at the base. Marsh. Bridgewater, N. Y. (Gray) also in marshes in Mass. and Mich (Cooley), rare. (C. limosa, $\beta$ irrigua Wahl.)
154 C. rariflòra Smith. $\&$ Spikes about 2 linear, quite loose-flowered, long-ped., nodding; perig. ovate, oblong, triqu., depressed, equaling the ovate, subcircinate, brown gl. ; enlm 10'.-Glancous. White Mountains, N. I. (Barratt). (C. limosa ß. rariflora Wahl.)
155 C. Barráttii Torr. (B. t. 176.) ot Spike 1, ereet, cyl., long (rarely 2), with ovate, obtuse, dark gls.; \& spikes 2 to 6 , often long-cyl., staminate at apex, the luwer on slender, reeurved pedieels, upper erect, commonly single, sometimes 2 or 4 from the same bract, purple or dark; perig. ovate or lance-ovate, often with a very short beak, obtuse, slightly diverging, roughish, longer than the ovate dark g!.; ;eulm 1 to $2 f$, longer than the long, rough leaves; glaucous green.-N. J. to N. Car. (Curtis). (C. flacea Carey. C. reeurva Huds.)

156 C. milliàcea Muhl. of Spiko ereet, slender; q spikes 2-3, long-cyl., slender, loose-flowered below, nodding; perig. ovate, triq., glabrous, subrostrate, entire at the oriflee, longer than the oblong, emarginate or obeordate, awned gl. ; st. 12-24', slender, seabrous; lvs. linear-lanc.-Yellowish green. Wet meadows, common.
157 C. hystricina Willd. (B. t. 152.) \& Spike rarely pistillate at the summit ; o spikes 2-4, oblong, cyl., attenuate, subdistant, long-bracteate, nodding, rarely sheathed ; perig. ovate, aiverging, inflated, subtriq., nerved, bifid, glabrous, twice louger than the oblong, emarginate, submueronate gl. ; culm 12-24', s'abrous above, with long, linear-lance. lvs.-Yellowish green. Wet places, very common. (See Sill. Journ., 1848, C. Georgiana.)
$\beta$. coòleyi. of Spikes short small, o spikes often short-ovate, the lowest on a very long ( 5 to $8^{\prime}$ ), reeurved, filiform peduncle; culn very slender, prostrate, shorter than tho long, narrow lvs.-Mich. (Cooley). (C. Cooleyi, Ed. 1.)
158 C. Pseudo-cypèrus L. (Schk. fig. 102.) of Spike cyl. and elongated; of spikes 3-4, eyl., long-ped., rather remote recurved-pendulous, with long and leafy braets; perig. ovate, lanc., bidendate, reflexed, and a little shorter than the ovatelane. or setaceous gl.-Common about ponds and ditches. It is smaller in all its parts than C. comosa (Boott), the fruit of the latter is deeply and widely bifurcate, and ita glume is hispid or eiliate. The two have been confounded in our country, though long known.
159 C. comòsa L. (B. t. 36.) ô Spike long and slender, rarely pistillate above; of spikes 2-5, long-eyl., pendulons, thick, dense-flowered, with very long aud leafy bracts; perig. ovate-lanc., acuminate, rostrate, deeply 2 -forked, reflexed, triq., glabrous, generally longer than the lanc., mucronate, setaceous gl.; culm 18-30', large, rough, with long and wide, rough leaves and bracts. Plant very glabrous and yellowish-green. Wet places about ponds and ditches, common. (C. furcata Ell.)
160 trichocárpa Muhl. \& Spikes about 3, erect, rarely 1, or $\ddagger$ above, cyl, lower shorter ; of spikes 2-4, ercet, long-cyl., smoothish, rather loose-flowered; perig. ovate, conic, inflated, nerved, rostrate, bifureate, densely pubescent, about twice longer than the ovate-lane. gl.; culm 15-30', scabrous above, and with pubescent leaves and sheaths.-Light green. In wet and marshy places, common.
ß. turbinàta Dew. if spikes ovate or short oblong, thick, remote, denseflowered; perig. subdiverging, ovate and conic, rostrate, longer than the ovate-oblong, mucronate gl ; st. 2-3f.-Glaucous green. In a pond in Beckman, N. Y., there abundarit
161 C. verruciòsa Muhl. © Spike (rarely 2) cyl., large, obtuse, stalked, with
oblong, retuse, mucronate gls ; $\& 3$ to 6 , soon nodding, cyl., leafy-bracted. of above, lowest exsert-ped. ; perig. ovate-compressed, triq., glaucous, short-rostratebifd, scarcely veined, about equal to the ovate-oblong, emarginate, mucronate or awned brown gl. ; the awn extending beyond the perig. ; culm 2 to 3 f, erect, stiff, triq., striate ; lvs. and bracts stiff, rough, often over-passing the culm ; color glaucous green, with dark spikes.-Wet grounds, Penn. to Ga., La. and Ky. Apr., May. (C. glaucescens Ell.)
$\beta$. andrógyna Curt. Spikes 4 to 7 , large, 3 to $4^{\prime}$ long, upper one staminate at base, the others pistillate and in part staminate at apex.-Wilmington, $\overline{\mathcal{N}}$ Car. (Curtis). "An autumnal var.," flowers in Oct.
162 C. lanugindsa Michx. o Spikes 2, oblong, slender, erect; \& spikes 2-3, cyl., erect, dense-flowered, sometimes short-oblong and thick, subrostrate; perig. ovate, short-rostrate, bicuspitate, subtriq., thick, pubescent and woolly, about equaling the ovate-lanc., awned gl. ; culm 12-24', nearly round below, with fat, linear-lanc. lvs. and bracts.-Glabrous and yellowish-green. Wet places and marshes, common. (C. pellita Mull.)
163 C. filifórmis L. (B. t. 121.) of Spikes 2-3, with oblong glumes; q spikes 2-3, ovate, oblong, short-cyl., close-flowered, remotish, erect; perig. ovate, villous, short-rostrate, bifurcate, about equaling the ovate, acute gl.; culin 20-30', erect, slender, stiff, with convolute lvs. and bracts.-Pale green. Marshes, common.
164 C. striàta Mx. (B. t. 141.) 3 Spikes 1 to 4, commonly 2, oblong, eyl., erect, the lower sessile, shorter; $\ddagger$ spikes 2 , rarely 1, long-cyle., erect, dense, with peds. inclosed, upper often $\delta$ at apex; perig. ovate, acuminate, inflated, rough-downy, orifice bifid, scarce rostrate, twice longer than the acute, tawny gl.; culm 14-20', erect, leafy-bracted, longer than the striate, lanc. lrs.-Penn., N. J. to Flia. (C. polymorpha, Ed. 1.)
165 C. Houghtónii Torr. (B. t. 49.) os Spikes 1 to 3, oblong, erect, purple to pale, with oblong, obtuse, mucronate, white-edged gls. ; \& spikes 2 or 3 , thickish, oblong-cyl., leafy-bracted; perig. ovate, inflated, short-rostrate, dirty brown, bifur. cate, veined, hispid-downy, nearly tivice longer than the ovate, mucronate, whiteedged gl. ; culm about lf, erect, stiff', triq., rough, about equaling the Ivs.-Fla (Chapinan!), also Lake La Biche, N. W. Ter. (Houglton).
166 C. polymórpha Muhl. Var. 2. (B. t. 56.) t Spikes 1 to 3, oftener 2, oblong, erect, sessile, with oblong, obtuse glumes; $¢ 2$, sometimes 1 , oblongcyl., erect, rather loose, upper staminate at apex, lower remote, exsert-ped.; perig. oval-ovate, slightly inflated, subtriq., short-rostrate, orifice oblique, veined, glaucous, a little longer than the ovate, reddish, white-edged gl.; culm 2 to 20', erect, stiff, triq., longer than the light green lvs., which are reddish at the root.Sandy plains, Mass. to Penn. and W. N. Y. (C. Halseyana, Ed. 1.)
167 C. Cherokeensis Schw. (B. t. 78.) of Spikes 2 or 3, cyl., erect, the highest larger, pedunculate, rarely pistillate at base; \& spikes 3 to 6 , cyl, distant, otten staminate at apex, highest sessile, the others exsert-ped., nodding, loose, rarely twin; perig. lance-ovate, glabrous, veined, compressed-triq., subiuflated, tapering into a whitish beak, much longer than the ovate, acuminate gl.; culm 10 to 20 high, leafy below and long as the lvs. ; plant flaceid, grayish green.-Ga., Fla., La. and Mo. (O. Christiana Boott.)
168 C. paluddèsa Good. (Schk., fig. 103.) \& Spikes 2 or 3, cyl., erect, the lower shorter, smaller, sessile; o spikes 1 to 4, cyl., erect, rather dense, not distant, alternate, lowest often long-stalked, scarcely sheathed, atteuuate below, and there loose-flowered, all bracted; perig. ovate, tapering into a short beak, bidentate, distinctly many-veined both sides, nearly equaling the narrow, cuspidate gl.; culm $18^{\prime}$ to 2 f , erect, scabrous above, longer than the light green lvs.-Near Bosron (Wm. Boott).
169 C. gigantea Radge. (B. t. 151.) ot Spikes 1 to 3; eroct, cyl., slender, near, the lower shorter, sessile, with ovate, acute, or lanc. gls.; $\&$ spikes 2 to 4, cyl, loose, staminate at apex, remote, the lower on long, exsert stalks, often nodding, with long, leafy bracts; perig. ovate or globous, ventricous, abruptly contracted into a long, slender, cyl. beak, veined, smooth, divaricate, in maturity much longer than the lance-ovate, awned, white-edged gl. ; culm 18 to 30 to $36^{\prime}$, stout, longer than the broad, strong lvs.-Marshes, Ky. to S. Car. and La

170 C. retroraa Sehw. a Spikes about 3, rarely l, often with a few perig. at the base; $\%$ spikes 4-6, oblong, cyl., approx., dense-flowered, with long ard leafy bracts, the lowest often remote and long ped. ; perig. ovate-inflated, subglobous, rostrate, bifurcate, nerved, reflexed, twice longer than the lanc. gl.; culm 15-30', scabrous above, large, stiff, and leafy.-Bright green. In clusters, about pools of water, common. The lower spikes sometimes have 1 or 2 smaller spikes attacled to them.
171 C. Schweinitzii Dew. of Spikes 2, mrely 1, upper long and slender, lower with a few perig. at the base; $\circ$ spikes 2-4, oblong, cyl., subapprox., subrecurved, rather close-flowered, lowest often long-ped.; perig. ovate-oblong, tapering above, rostrate, inflated, nerved, glabrous, bifurcate, longer than tho subulate, subsetacerus gl. ; culm 6-12', scabrous abovo, very leafy.-Pale yellowish-green. Wet sandy grounds, N. Y., N. J., and northward.
172 C. miràta Dew. of Spikes 2 or more, long-cyl., near, loose, with long, linear, rough-awned gls.; if spikes 2, long-cyl., stalked, lax-flowercd, suberect, bracted, yellowish, staminate at apex; perig. lance-ovate, slender, long-conic, rostrate, scarcely inflated, scabrous, oblique at the long-cispidate beak, diverging, long-pediceled, equaling or longer than the narrow, rough-awned gl.; culm 2f, erect, very rough, stiff, shorter than tho stiff, rough edged lvs, ; light-yellowish green.-Greece, N. Y. (Bradley). (C. aristata, Boott, \&c., but very different.)
173 C. longiróstris Torr. (B. t. 77.) of Spikes 3, short; \& spikes 2-3, cyi., quite loose-flowered, pendulous, subdistant, with filiform ped, ; perig. ovate, globous, inflated, glabrous, long-rostrate, hispid, a little longer than the lance or ovate, cuspidate gl. ; st. 15-30', rather slender, stiff, leafy below.-Bright green. On light soil of hedges in N. England and N. York, common.
174 C. Vàseyi Dew. ${ }^{\circ}$ Spikes 2 to 4, slender, the highest long-cylindric, the next shorter; \& spikes 2, often 3, long-cyl., loose, remote, bracteate, only the lowest long-ped. ; perig. ovate-oblong, inflated, long-terete-rostrate, somo what triq., serrate on the bifurcate beak, glabrous, veined, much longer than the lance-oblong glumo ; culm about 2f, erect, stiff, shorter than the rough lvs. ; bright green.-Wet places, N. Y. to Ill. (Vasey). (C. vesicaria $\beta$. Boott., \&c.)
175 C. lacústris Willd. of Spikes 3-4, erect, sessilo ; $q$ spikes 2-3, erect, oblong, cylindric, short-pedunculate ; perig. ovate-oblong, taperiug or lanceolate, bifurcate, glabrous, a little longer than the oblong, mucronate gl.; culm 2-3if, scabrous above, erect and large, with long and large leaves and bracts.-Light green. Marshes. Common. (C. riparia Muhl. nec Gooden.)
176 C. ripària Gooden. of Spike 3-5, oblong, thick, erect, sessile; i spikes 2-3, erect, oblong, often long-cylindric; perig. orate-elliptic, contracted into a short, bifureate beak, glabrous, about equaling or shorter than the ovate, mucronate, or oblong-lanc. gl. ; culm 2-3f, scabrous above. leafy below.-Bright green. Mich. (Cooley) and wetward. Distinguished from the preceding by its broader, more inflated fruit, and its oblong-ovate, mucronate glume, which often surpasses the perig.
177 C. aristàta R. Br. (B. t. 58.) \& Spikes 2-4, cylindric, distant, closeflowered, erect; perig. ovat, oblong, nerved, deeply bitid, very glabrous, longrostrate, longer than the oblong, awned, greenish glume; lvs. and sheaths villous on the under side; st. a foot or more high.-Bright green. Watertown, N. Y., far west and north. Is not this very closely related to No. 160 ?
178 C. utriculata Boott, (t. 37.) of Spikes 3 or 4, slender, cyl., long, often bracteate; 9 spikes about 3, long-cyl., large, often stam. above, subremote, the lowest taparing below, loose and stalked, with bracts surpassing the culm; perig. oval-oblong, diawn into a terete, tapering, bifurcate beak, smooth, veined, strawcolored, larger than the lanceolate, purple, rough-awned glume; culn 2 to 3f, shorter than the broad, stiff, nodous, netted, glaueous lvs.-Abundant in marshy places wide over the country. (C. ampullacea, $\beta$. Carey.)
$\beta$. Sparsiflòra. Spikes all very long ( 4 to $6^{\prime}$ ), slender, the $\%$ spikes very loose, and more so below, the lowest long-pedunculate; perig. smaller and glume longer.-Watertown, N. Y. (Crawe).
179 C. ampullacea Good. \% Spikes 2 or 3, cyl., erect; $\%$ spikes 2 or 3, longcyl., erect, quite dense, short-ped., bracteate ; perig. ovate-globous, a little inflated,
civerging, veined, glabrous, abruptly contracted to a sinall, round, bifureate beak, a little longer than the lanceolate glume; culm 20 to $30^{\prime}$, obtuse-angled, with long lvs. and bracts; light green. - Marshes over the country, not abundant.
180 C. monile Tuckm. (B. t. 71.) \& Spikes 2 to 4, long-cyl., slender, with long-lanceolate gls.; \& spikes 2 or 1, long-cyl., short-ped., raiher loose, tapering below sometimes and more loose, remote, erect, bracteate; perig. globous or ellipsoid, inflated, short-rostrate, bidentate, yellowish, many-veined, more than twice longer than the oblong-lanc. gl.; culm 15 to 30 ', erect; lvs. and bracts long, bright green.-Marshes, not abundant, N. Eng. to O. and westward.
181 C. Olneyi Boott (t. 40.) \& Spikes about 3, cyl., slender, near; \& spikes commouly 2, cyl., thick, dense, yellowish, approx. more or less ped., the lowest tapering below, more lax at the base, often some nodding and bracted; perig. in-flated-ovoid, with a short, cyl., scabrous, bifureato beak, diverging, longer tian to e lanc. gl.; culm 15 to $22^{\prime}$, stout, obtnse-angled, rough above, shorter than the long, etiff, white-edged lvs.-R. I. (Olney).
182 C. Tuckermàni Boott (t. 38). o Spikes 2-3, cylindric, lower ones sessilo and shoric, with an oblong, acutish glume; of spikes 2-3, oblong, cyl., thick and large, scarcely pedunculate, subloose-flowered; perig. much inflated, ovate, large, conic, costate, bifurcate, all glabrous, nerved, twico longer than the ovate-lane. gl. ; culm about $2 f$, erect, scarcely scabrous; bracts and lvs. long, not wide; light green.-Wet places in meadows, common, and has been ranked uuder C. bullata. Distinguished from No. 181, by the short, smooth beak of its membranous, pellucid perig. as well as by its ditferent $\&$ spikes.
183 C. vesicària L. \& Spikes about 3, erect, oblong; \& spikes 2-3, cyl., erect, dense-flowered, alternate, long-bracteate; perig. ovate, oblong-couic, terete. inflated, rostrate, nerved, diverging, glabrous, bicuspidate, nearly twice longer than the oblong-lane. gl.; culm about $2 f$, shorter than the ivs.-Bright green. Marshes. Not common.
184 C. bullàta Schk. $\delta$ Spikes 3, erect, slender, eyl., with oblong-lanceolate glumes; $\%$ spikes 2-3, rather oblong, cyl., nearly erect ; perig. ovoid-globous, inilated, glabrous, costate, with a long, scabrous beak, bifureate, longer than the lanc. gl.; culm $20-30^{\prime}$ high, rather slender, triquetrous, scabrous above, leafy and shorter than the leaves.-Glabrous, light greon. In wet meadows. Common. This is C. bullata as described in Sill. Jour., Vol. ix. p. 71, and named by Schk. from its (ball-shaped) globous perigynium, comporting with his fig. 166. Carey and others have adopted another form under that name, which here follows, named from the inflation of the fruit.
185 C. physèma Dew. of Spikes 2 or 3, cyl., slender, contiguous, the lowest bracteate; $\ddagger$ spike 1, rarely 2, subrotund or ollong-cyl., thick, dense-ilowered, remote, yellowish, the lowest ped., at length nodding, with a bract leafy and surpassing the culm; perig. turgid-ovate, with a long, cyl., scabrous beak, divaricate, inflated, glabrous, broader and longer than the lanceolate, acute, white-edged gl. ; culm 12 to $24^{\prime}$, slender, firm, shorter than the narrow, flat, firm, light green lvs. -N. Eng. to Penn., in humid meadows. (C. bullata Boott, t. 39, nee Schk.).
186 C. oligospérma Michx. ô Spikes several, sometimes one, erect, slender, long-cyl., with an oblong, obtusish gl. ; \& spikes $1-3$, ovate, globular, sessile, distant; perig. few, ovate, inflated, acute, nerved, short-rostrate, entire at the orifice, glabrous, a little longer than the ovate-lanc. gl.; culm 1-2f, scabrous above, leafy below ; lvs. involute and rush-like, light green.-Marshes and lako bosders, Can., N. Eng., N. Y., Mich. and Ga.

## Order CLVI. GRaminee. Grabses.

Herls, rarely woody or arborescent, with (mostly) hollow, jointed culms; with leaves alternate, distychous, on tubular sheathis split down to the nodes, and a liguls (stipules) of membranous texture where the leaf joins the sheath. Flowers in little spikelets of 1 or several, with glumes distychously arranged, and collected into spikes, racemes or pauicles. Glumes, the lower pair of scales in the spikelet, altermate, enclosing the fls. Pales (palæ) the outer pair of scales of each particular flower, unequal. Scales (perianth) usually 2 or 3 , minute, hypogynous, distinct or united. Stumens 1-6, commonly 3, anthers versatile, of 2 distinct cells. Ovary simple with 1 ascending ovule, 2 styles and 2 feathery stigmas. Fruit a caryopsis. Emwryo lateral, at the base of the farinaceous aibumen.


FlG. 721. Agrostis alba; a l-flowered splkelet; $a$, the two glumes. 2. A flower, with the two palere, three stamens and two plumons stigmas. 8. Leersia oryzoides; a fower removed from its gilumes, showing its 2 hypogynous scales, three stamens and ovary with the two atginas. 4. Phleuin pratense; a l-flowered spikelet; $a$, glames; $b$, truncate pales; etc. B. Polypogon a l-flowered splkelet; glunies and lower pales awned. 6. Hoicus lanatus; a two-towered epikelet; $a$, glumes; $b$, the two flowers (upper staminate). 7. Poa prutensis; a 4-flowered spikelet; a, the two glumes; $b$, a single flower, with two palew, etc. 8. Festuca duriuscula; a 5-Howered spikelet; $a$, two glumes; $b$, a single tlower. 9. The caryopsis of Hordeum, showing the canbryo at the base of the eoplous albumen.

## TRIBES AND GENERA.

\$ Spikelet 1-flowered with no apparent rudluent of a second 1 . (2)
§ Spikelet 2 -flewered, one of the fls. sterile or rudimentary. (7)
§ Splkelet 3-flowered, the 2 iower (lateral) fls. sterile or rudlwentary. (i)... ............. Tribe 6
§ Spikelet 2- $\infty$-flowered, 2 or more of the tis. perfect. ( $\boldsymbol{\theta}$ )
2 Inflorescence paniculate. (3)
2 Inflorescence strictly spicate, spikes equilateral. (5)
2 Inflorescence strictly spicate, spikes unilateral. (8)
3 Glames none (or minutes and the stamens 6). (a)................................... Tribe 1
3 Glunnes present, at least 1 conspicuous. (4)
4 Pales of the flower thiln and soft, often awned. (b)........................... Tribe 2
4 Pales of the flower coriaccous,-tipped with awns. (f).........................Tribe 4
-awnless. (g)................................... Tribe 5
5 Splkes cyllndric, the splkelets condensell all around. (e)............................... Tribe 3
5 Spikes prismatic, splkelets sessile in rows. (v)............................................... 9 . 9
6 Spikelets rounded on the back, appressed to the rachls. (g) .......................Tribe 5
6 Spikelets aneutely keeled on the baek, imbricated on casil other. ( $x$ ) .Tribe 10
7 Upier fls. of the splkelet abortive.-Fls. in unilateral spikes. (x)...... \} Tribe 7
7 Lower flower of the siplkelet abortive. (8)
8 Pales coriaceous, firmer in texure than the gls. Panlculate. (g) .............. Tribe 5
8 Pales membranous, thiluner than the glunes. Spleate. (bb)......................Tribe 11
9 Flowers $\ln 2$ or $4-$ rowed, -equilateral spikes. (v)............................Tribe 9
-unilateral splkes. (x)..............................Tribu 10
9 Fls. in panicles more or less diffuse. (10)
10 Pale awned at the tlp or awnless. (n)....................................Tribe 8
10 Pale awned on the buek or 5 low the tip. (k)......................... Tribe 7
Tr. 1. ORYZEE. (Splkelets 1 -flowered, panlel: Gls obsoleto. Stam. 1-6.)
a Flowers perfect, flattened laterally, awnless.-Gl. 0. Stnu. 2 or 3 ............ Lkrraia. 1
-Gl. minute. Stam. 6..............Oryza. 2
a Flowers monœelous, convex or the back, awned. Stamens 6......................izanta. 8
Tr. 2. AGLOSTIDEA. (Spikelets I-flrio, panleled. Gl. and pales thln. Grain free.) b Fls. surrounded at buse with a tuft of long, silky hairs................... Calamagrostis. 9 b Fls. naked or thinly bearded at base. (c)
c Glumes beth long-awned an i longer than the awned palce. Polypogon. 8
c Glumes both awn-polnted (or minute aul the pale awned)... .....Mumenhergia. 7
c Glumes awnless, conspleuous. (d)
d Pale stalked in the glumes, awned on the back, morandrous Cinna. 6
d Pale sess. in the gls. 8 -androus,-acute, awuless. Gls, shorter..... Sporobolus. 5 -obtuse, often awned on the back....Agrostis. 4
Tr. 3. PILLEOIDE.s.- Gls. unlted at base, awnless. Pale 1, nwned.......Alopecurus. 10 -e Gls. distinct, macronate. Pules 2 , awnless ...Puleum. 11
Tr. 4. STIPACEE.-f Awn of the flower slmple, stralght, declduons.............. Oryzopsis. 14
-f Awn of the flower slmple, twisted, very long................ Stipa. 13
-f $A w n$ of the flower triple or 3 -parted........................Aristida. 12
Tr. 5. PANICIEA. (Spkl. 2-fl., lower fl. abortlve. Gls, very unequal. o Pale cerlaceous.) g Spkl. spparently 1 -flowered, the lower glume wanting and the single abortlve pale supplying its place.-Fls. spicate, unllateral.

Pasialum. 15
-Fls. diffusely panleled, all allke........................ Militym. 16
-Fls. panlculate, 2 sorts, one under ground.... Ampinoaupum. 17 g Epkl. evidently 2 -f.owered, both gl. present, abort. fl. nentral or f. (h)
h Fils. panlculate,-without awns or splnes. Gl, very unequal............. Panicom. 18 -with the glumes and pale coarsely awned.......... Opiasments. 10
h Fls, sp:ke-panicled,-each with un Invol. of awned pedicels.............. Sataria. 20
-each wlth a hardened, burr-llke invol............. Crncunes. 21
Tr. 6. PHALARIDEde.-i Sterile fis. 2 minute rudlments. Panicle spicate..... Pualabis. 22 -i Sterlle fis. 2 awned pales. Panlele spicate.... Antioxantuum. 28 -i Sterlle fis. both 2 -valved, 8 . Panlcle open.......Hirroculoa. 24
Tr. 7. AVENER. (Spkl. 2- $\infty$-fird., panleled. Gls. large. Pale awned below the tip.)
k Epikelet with 1 perf. flower and 1 awned stam, flower-above.................. Holcus. 85 -below..... \& Arbienatherum. 28 k Splkelet with definitely 2 perfect fis. Pale subentire awn dorsal....................Arai, 26 $\mathbf{x}$ Splkelet with 2 e: more perfect fls. Pale 2 -toothed at apex. (m)

# m $\mathbf{\Delta w n}$ between the 2 tecth, (wisted; glanes very iarge Dakthoma. 27 <br> m Awn dorsal below the inildie (except in the eultivated Oat)................Avena. 28 <br> m Awn dorsal above the middle.-Fls. 2-5. Teeth cuspldate. ...........Trisetcm. 29 

-Fls. 5- $\infty$. Teeth acutish
. Bromus. 80
Th. 8. FESTUCACEA. (Spkl. 2- $\infty$-fird. panicled, awnless, or the lower pale tipped with a straight bristle or awn. Glumes 2.)
n Glumes definitely 2 , all the lower fls. of the spkl. perfect. (0)
n Glumes several, indefinite, the lower fis. abort. and giume-like. (p)
o Lower pale 3 -cuspidate at $a_{1}$ ex, fringe-benrded below. ( $q$ )
o Lower pale maeronate or awn-pointed (except in 1 Festuca). (r)
o Lower pale obtuse or acute, not at all awned. (s)
q Upper pale naken, lower with 3 cusps and 2 teeth...............................Taicuspis. 31
q Both pales fringed, lower with 1 awn and 2 caspidate teeth.................Uralepis. 82
r Glumes and pales kecled,-herbaceous, 5 -velned. Fls. glomerate....... Dactrus. 38
-membranous, 3 -veined. Pan. spicato.........Keleria. 34
r Gls. and pales rounded on the back,-both coriaceous. Grain free.... Diarbiana. 35 -pale papery, gr. adherent. . ......... Festuca. 36
S Spkl. 2-3-fird, with some abortive terminal fis. Pale papery, not keeled. (t)
t Upper glume broad-obovate, shorter than the flower........................Eatovia. 37
t Upper glume oblong, 7 - 9 -veined, longer than the fls......................... s.dion. 38
s Spikelets 2-50-flowered, all jerfect. Pales usually thin. (u)
u Lower pale keeled, 3-velned, inembranous like the glumes.......... Eragrostis. 39
u Lower pale keelen, 5 -velned, usually cobwebbed at base....................... Poa. 40
u Lower pale convex-kceled, obscurely 9 -veined. Pan. splked........ Brizopyrum. 41
u Lowar pale convex, 7 (-б)-veinod, never webbed at basc................. Glyceria. 42
u Lower pale convex-ventricous, cordate, obscurely veined......................Briza. 43
p Herbaceous.-Fls. glabrous, nwnless, faleate-pointed.................. Uniola. 44
-Fls. silky-villous at base. Tall, stont.......... .. Puragmites. 45 p Woody, tall (the Howering branches low). Fls. short-awned...Arundinaria. 46
Th. 9. IIORDEACEEE. (Spkl. 1-10-fll., sessile, altermate in a spike. Rachis jointed.)


- Spike single.-Spikelets 1-flowered, 3 at each joint.............................. Hordrum. 48
-Spikelets $2-\infty$-flowerell,-soveral at each joint................. Elymus. 49 -1 at each joint. (w)
W Glume 1, in front of the spikelet whieh is edgewise to rachis.............. Tolium. 50
W Glumes 2, opposite.-Spikelet $3-\infty$-flowered...............................Triticum. 51
-Spikelet 2-flowered....................................Sroalr. 52
Tr. 10. CHLORIDEE. (Spkl. in 1 -sided jointless spikes, $1-\infty$-flrd. Up. fl. abortive.)
x Spikes very slender, many, is an equilateral raceme. (y)
y Spikes raceme-l!ke. Spkl. with several perfect fls.............. ..... Leptociloa. 58
y Spikes with sessile, 2 -flowered spkl., 1 fl a rudlinent
.Gymnopogon. 54
x Spikes slender, several, digitately arranged above, or, in No. 55, axillary. (z)
\% Splkelets with 1 perfect flower,-awnless, globular, no rudiment........ M $A$ misurcs 55 -awnless, oblong, with a rudiment. ....

z Spikelnts with several perfect flowers.-Fls, awnless........ ..............timerne. 58
-Fls. awned. .............. Dactyloctemu_d. 59 x Spikes thick and dense, $1-\infty$. Spikl. with 1 perfect flower. (aa)
aa Spikes several or many.-Fluwer with no rudiment. .Spartina. 69
aa Spikes 1 , few, or many. Flower with a terminal rudiment.......... Bouteloua. 61
aa Splke solitary, recurved. Awns terminal and dorsal..................... Ctenium, 69
Tr. 11. SACCLIARIEE. (Spkl. in pairs or 3s, 2-tlowered, tho lower flower abortive.
Fertile pales thinner than the glumes, except in No. 66.)
bb Fis. (the fertile) imbedded in the cavities of glabrous, jointed spikes. (ce)
ce Spikes monœelous, o abortive, $\&$ below, both naked.....................Taipsacum. 68
ce Spikes monæciens $\delta$ above panicled, o below enveloped in husk\&.............ZEa. 64
co Spikes uniform,-terete. The pedunculate spkl. abortive........... Rotragliaa. 65 -compressel. Both spikelets fertlle.............Strajtapizum. 66
bb Fls. not imbedded, spicate or panicled, mostly long-beardell. (dd)
dd Both spikelets of each pair fertlle,-Lower fl. awned.
.Eriantics. 67
-Flowers awnless...............sacciartin. 68
dd Only one spikl. of each pair fertle.-Fls. and rachis halry........ Andropoeon. 69
-Fls. and rachls sinootblsh....... Soronum. 70
dd The lower spikelet on each spike fertlle, in a bony shes:
Cois. 71

1. Leer'Sia, Soland. Cut Grass. False Rice (In honor of John Daniel Leers, a German botanist.)-Spikelets 1 -flowered, $\varnothing$, flat; glumes none ; palex boat-shaped, ce:npressed, awnless, bristly-ciliate on the keel, nearly equal in length but the lower much broader, enclosing the free, flat grain (caryopsis).-24 Swamp grasses, with flat, retrorsely rough-edged leaves, and the fls. racemous-paniculate, somewhat secund, jointed to the pedicels.
1 D. oryzoìdes Swartz Cut Grass. Culm retzorsely scabrous, 3-5f high; lvs. linceolate, carinate, the margin very rough backwards; sheaths also very rough with retrorse prickles; panicle much branched, diffuse, sheathed at the base; spikelets spreading: palee full $\mathbf{2}^{\prime \prime}$ long, ciliate on the keel, white, compressed and closed; sta. 3.- 4 A very rough grass, common in swamps, by streams, etc., U. S. and Can. Aug.
2 L. Virgínica Willd. Wimte Grass. Culm slender, branched, geniculate or decumbent at base, 2-3f long, nodes retrorsely hairy ; lvs. lance-linear, roughish; sheaths roughish backwards, striate; panicle simple, at length much exserted, the lower branches diffuse; fls. pedicellate, in short, appressed, flexuous racemes; lower palea scarcely more than $1^{\prime \prime}$ long, green-veined, mucronate; sta. 1-2.-4 Damp woods, U. S. and Can. Aug.
3 L. lenticulàris Michx. Catcirfly Grass. Plant smootnish; culm ercect, 2-4f high ; paniclo erect; fls. large, roundish-oval, near $3^{\prime \prime}$ diam., imbricated; sta. 2; pales with the keel and veins ciliate.- 4 Wet places, Ct. (Eaton) to Ill. and S. States. Not common. Said to catch flies by the sudden closing of its pales.
2. ORY'ZA, L. Rice. (Gr. $\quad \delta \rho v \zeta a$, from the Arabic, Eruz.)-Spikelets 1 -flowered, $\succcurlyeq$; glumes 2, very small, cuspidate; pales 2, boatshaped, flattened, the lower one broader and mostly tipped with a straight awn; stam. 6 ; stigmas with branching hairs; grain oblong, free, smooth, enveloped in the pales.-Mostly (1). Fls. in a branching panicle of racemes. Spikes hispid, jointed to the pedicel.
O. sativa L. Culm 2-4f high, striate; lvs. long, rough, lance-linear; ligule long (near $1^{\prime}$ ), erect, pointed ; panicle with crect branches, $6-9^{\prime}$ in length; outer pale strongly 5 -veined or keeled, hispid-ciliate and commonly tipped with a short awn.-Extensively culcivated in the S. States, both in upland meadows and in low inundated grounds. The former variety-the upland rice, is usually awniess, the latter is awned. A most important Cereal. $\dagger$ Asia.
3. ZIZA'NIA, Gron. Indian Rice. (Z $\iota$ Gaiviov, the Greek name of some similar plant.)-8 Glumes 0 ; spikelets 1 -flowered; paleæ 2, herbaceous. ô Paleæ subequal, awnless; stamens 6. \& Spikelets subulate; paleæ unequal, linear, lower one with a straight awn ; styles 2 ; caryopsis enveloped in the plicate paleæ.-Stout, aquatic grasses, with a large panicle of both kinds of flowers.
1 Z. aquática L. Culm $\frac{1^{\prime}}{2}$ in diameter, fistular, smooth, of high; lvs. lancelinear, $2-3 \mathrm{f}$ long, an inch wide, smooth, serrulate ; panicle a foot or more long, pyramidal, the lower branches divaricate and sterile, the upper spicate and fertile; spikclets on clavate pedicels; awns long ( $18^{\prime \prime}$ ), hispid; fr. slender, ${ }^{3 \prime}$ long, blackish, very caducous, farinaceous. - 4 Inundated shores of ponds and rivers, U. S. and Can. The fruit, which is very abundant, affords sustenance to wild geese, dueks, and other water fowls. Aug.
2 Z. miliàoea Michx. Culm erect, 6-10f high; lvs. very long, narrow, glaucous; panicle large, diffuse, pyramidal; glumes with short ( $1-3^{\prime \prime}$ ) awns; ${ }^{3}$ and \& fls. intermixed; sty. 1; fr. ovate, glabrous.- 4 Growing in water, Ohio to Fla. and Las. Lvs. coriaceous, 2-3f long, 6-12' wide. Apr.-Aug.
3 Z. $?$ guitans Michx. Culm long, slender, branching, floating in the water:
lvs. lance-linear, fat, clustered, 1-2' long, 2-3" wide; "spike solitary, axillary, setaceous, about 4 -flowered; pales awnless; stig. 2, very long ; fr. reni-form."- 4 Water, S. Car. to Fla. and I 2 (Hale, whose specimens are without tlis. or fruit.) (Hydrochloa, Palis. Hy impyrum, Kunth.)
4. AGROS'TIS, L. Bent Grass. (Gr. à $\gamma$ pós, a field; growing in Gelds and pastures.)-Spikes 1 -Howered ; glumes 2, subequal, awnless, usually longer than the flower ; pales 2 , thin, pointless, naked, the lower 3-5-veined, sometimes awned on the back, the upper often minute or wanting; grain free.- $2 f$ mostly, and cæspitous, with slender culms aud an open panicle.
§ Agrostis proper. Upper palea $\frac{1}{2}$ to $\frac{p_{3}}{}$ as long as the lower. Fls. rather dense......Nns. 1, 2
'Thichodicm. Upper palea minute or wanting. Panicle thiln. (*)

* Lower $p^{\text {naler }}$ with a long exserted awn on the back. . Nos. 3.4
* Lower palea awnless, or bearing a very short awn.. Nos. 5, 6

1 A. vulgàris With. Red Top. Dew Grass. Herd's Grass of the S. States. Culm erect, 1-2f high; panicle purple, oblong, with short, spreading or divaricate, roughish branches; lvs. linear, with very short ligules (sometimes the upper one elongated) ; lower pale twice as large as the upper, and nearly as long as the lanceolate, acute glumes, mostly awnless.-U. S. and Can. A very valuable grass spread over hills, vales and meadows, forming a soft, dense turf. Variable. (A. polymorpha Huds. A. pumila L. A. hispida Willd.)

2 A. álba L. White Bent. English Bent. Bonnet Grass. Florin Grass. Culm decumbent, geniculate, rooting at the lower joints and sending out stolons; lvs. linear, smooth, those of the stolons erect and somewhat subulate; ligules long, membranous; panicle dense, narrow and contracted after flowering, greenish white or slightly purplish ; lower.pale 5 -veined, rarely awned.-A common and valuable grass in old fields and drained swamps. It is quite variable in aspect. § Eur. (A. stolonifera L. A decumbens Muhl.)
$\beta$. strícta. Lower pale with an awn from its base twice longer than itself. (A. stricta Willd.)
$\gamma$. dispar. Southern Bent. Larger ( $2-3 \mathrm{f}$ high) in all its parts; outer pale obtusely 3 -toothed. Much valued in some parts of the S. States. (A. dispar Mx.? Kunth.)
3 A. canìna L. Brown Bent. Dog's Bent. Culm rooting at the lower nodes, slender, somewhat branched, about 2f high: lvs. setaceous involute, the upper linear; panicle diffuse, ovoid, at length brownish, branches rough, diverging, dividing beyond their middle; glumes subequal, shorter than the lower pale which bears a long awn a little below the middle of the back; upper pale minute.-Wet meadows, E. States, rare. § Eur.
$\beta$. alpina. Culms low, in small tufts, with contracted panicles, nearly smooth, purplish; awn twisted.-Mts., N. Statcs. (A. Pickeringii Tuckm.)
4 A. arachnoìdes Ell. Culm erect, slender, $5-8^{\prime}$ high; paniculate more than bulf its length; Ivs. linear-setaccous, 1-3' long; panicle narrow, branches capillary, floriferous half their length; glumes green, ovate, acute, $\frac{1}{2}{ }^{\prime \prime}$ long. equal; pale a little shorter, bearing on its back above the middle a contorted aun 5 or 6 times longer than itself, and as fine as a gossamer.-Car. to Ga. (Feay). The awns, from their fineness, can hardly be seen without a lens. Apr.
5 A. scàbra Willd. Rovgi Hair Grass. Thin Grass. Culms tufted, erect from a decumbent vase, very slender, $1-2 \mathrm{f}$ high; lvs. linear, 3-6' long, rough, the radioal involute-setaceous; ligule oblong, obtuso ; panicle large, with long, capillary, erect, or divergent, scabrous-hispid whorled branches, trichotomously divided near the end; spikelets in terminal clusters, at length purplish; glumes lance-linear, acuminate, scabrous-hispid on the keel.-Fields and pastures, U. S. and Brit. Am. Remarkable for its thin and airy panicles which are at leugth driven before the wind. Jn., JI. (T. laxiflorum Mx. T. montanum Torr.)
ß. oreóphila. Culm 6-12' high, simple, panicle less diffuse; pale with a short, twisted awn at its back.-Mts. and rocky woods. (A. montana Tuckn.)
$\boldsymbol{\gamma}$. prrennans. Panicle pale green, branches shorter, floriferous more than half their length.-In damp shades. (T. scabrum Muhl. A. scabra, ed. 2d.)
6. A. elàta Trin. Taller Tinn Grass. Culm erect, rigid, thin, simple, rather stout, 2-3f high, leafy; lvs. broadly (1-2") linear, scabrous, flat, $6-8^{\prime}$ long, the sheaths scarcely smooth; panicle purple, contracted, with long, whorled, erectspreading brauches dense-flowered half their length; glumes lanceolate, $1_{\frac{2}{2}}{ }^{\prime \prime}$, the the upper a littlo longer than the 5 -veined pale.-Swamps, N. Jer. to Ga., Ala. and Ky. (Jackson).-JL., Aug. (T. elatum Ph. A. altissimum Tuckin.)
5. SPOROB'OLUS Brown. Drop-seed Grass. (Gr. $\sigma \pi o \rho a ́$, seed, $\beta a i \lambda \lambda \omega$, to cast.)-Spikelets 1-flowered; glumes 2, unequal, the lower smaller ; fl. sessile ; paler 2, beardless, awnless, usually exceeding the glumes, the upper 2 -keeled; stam. 2 or 3 ; stig. plumous with simple hairs; caryopsis free, often with a loose pericarp, deciduous.-Tough, wiry grasses with mostly rolled and rigid leaves and the panicles more $o_{i}$ less contracted.

1 s. Virgínicus Beauv. Culms numerous, assurgent, procumbent and hairy at base, branched, about a foot long; lvs. somewhat 2 -rowed, involute, rigid, erect, $2-3$ ' long, with smooth sheaths which are hairy at the throat and swollen with the enclosed panicles; panicles spike-form, terminal and lateral, the latcral owes concealed; glumes ncarly equal, nearly as long as the subequal palece.- 4 Sandy soils, Middle and S. Statcs.-Sept., Oct. (Agrost. L.)
2 S. vaginæeflorus Torr. Culms simple, ascending, slender, forming tufts 6-12' high; lvs. involute-subulate, rather rigid, short (2-4); panicles contracted, spike form, lateral and terminal, mostly concealed in tho slieaths; glumes about equal, and equaling the subequal pales; caryopsis linear, a third shorter than the pales.(1) Dry, gravelly fields, U. S. anore common W. and S. (Agr. Muhl. Crypsis, Nutt.)

3 S. heterólepis. Culm l-2f high, smooth; lvs. setaccous, somewhat convolute, scabrous on the margins; lower sheaths pubescent, upper ones smooth; panicle spreading, pyramidal, few-flowered; glumes purplish, very unlike, outer one subuliform, inner one ovate, cuspidate, membranaceous in texture, 1-veined; pales oblong, obtuse, thin, a little shorter than tho superior glume, tho lower 1-veined, apiculate, the upper 2 -veined, shorter; sta. 3 ; anth. linear, reddish; fr. roundish, smooth.-Conn. to Wisc. not rarc. Aug., Sept. (Vilfa, Gray.)
4 S. júnceus Mich. Glaucous; culm erect, 1-2f high, terete, slender; lvs. erect, $2-6^{\prime \prime}$ by $1^{\prime \prime}$, concave, convolute when dry, margin seabrous; sheaths much shorter than the internodes; stip. short; pant. oblong-pyramidal, branches verticillate, about in 6 s ; glumes purple, similar, lanceolute, acute, upper as long as the palex, the lower twice shorter; palea subequal; anth, and sty. whitish. - $2 f$ Penn. to Flor. and La., in barrens. Aug.-Oct.
5 S. cryptándrus Gray. Culm 2—3f high; lvs. broadly (2") linear, flat; sheaths bearded at the throat; panicle pyramidal, its base enclosed by the terminal sheath, branches spreading, hairy in the axils; fls. bluish; pales subequal, as long as the upper glume, twice longer than the lower.--Dry, sandy soils, W. and S. States, rare northward. Aug. (Agr. \& Vilfa cryptindra Torr.)
6 8. asper Kunth. Rt. white, fibrous; culm stout, glabrous, geniculate at base, 2f high; lvs. rigid, involule, rough-edged, 2-8' by 1-3', tapering to a pungent point ; branches with short leaves, barren, also ending in a long, pungent point; sheaths ciliate at edge and bearing dense tufts of long, white hairs at top; panicles terminal and lateral, nearly enclosed in the long sheaths; spikelets wlackish-green; lower glume vory short, upper a little longer than the pales; fr. compressed, obovate $\frac{1}{2}^{\prime \prime}$ in length. - 4 Ohio, (Sullivant) to Ill. (Agrost. Mx. Vilfa, Beauv.)
7 S. longifolius. Culms slender, tufted, 2-3f bigh, from long fibrous roots; lis. all involute, very long (1-3f), tapering to a long thread-like point; panich
slender, 3-6' long, wholly inclosed in the terminal swelling shea th; glumes unequal, very white, much shorter than the white, subequal, obtuse pales; grain oval, $\frac{1}{3}$ as long ( $\left(^{\prime \prime}\right.$ ) as the pales.-W. N. Y. (Mr. R. S. Brown) and southwestward. After the sheath falls away the mature ils. turn brownish. (Agrost. longiL' Torr. ?)
8 S. Indicus Brown. Culm erect, terete, glabrous, 2-3f high; lvs involute, taperiug to filiform; sheat' leardlessat throat ; joints blackish; panicle long (1f), slender, open, composed of slort, erect, alternate spike-like racemes; glumes 2, unequal, muelz shorter than the subequal pales; grain dark resin-colored, oblong, ${ }_{3} \frac{1}{2}$ as long as pules.-Pastures and waste grounds, S. States. (A. Indica L.) \& W. Indies.
9 s. compréssus Torr. Glabrous; culm erect, much compressed, simple, leafy, branched at base, 1-2f high; lvs. narrowly linear, scarcely shorter than the stem; keel prolonged into the open sheath; stip. very short; panicle purple, subsimple, contracted, the branches few and erect; glumes equal, acute, shorter than the palcæ, the upper emarginate, rarely mucronate; paleæ ovate, obtuse, swooth, sometimes deeply cleft; stig. purple.-Sandy swamps, N. J. Sept.
10 s. seròtinus Torr. Culm 12-18' high, filiform, compressed, growing in patches, smocth, often viviparous at the nodes; lvs. 2-3' by $\frac{1^{\prime}}{}{ }^{\prime \prime}$, kceled, smooth; sheaths open; stip. ovate, short; panicle 3-10' long, capillary, difiuse, branches flexuous, alternate; spikelets elliptical, scarcely $\frac{\frac{1}{2}^{\prime \prime}}{}$ long; glume ovate, 1 -veined, unequal, half the length of the palex; palex smooth, the lower one shorter; sta. 3. -Long Island (Kneiskern) to Me. and Mich. July. (Vilfa, Torr. Poa modesta Tuckm.)
6. CIN'NA, L. Sweet Reed Grass. Spikelets 1 -flowered, compressed; glumes 2, subequal, without awns, upper une 3-veined; pale:e 2, naked at base, on short stipes, lower one larger, enclosing the upper, with a short awn a little below the tip; stamen 1; grain oblong, tree. - 2 Erect, simple, tall, with a large panicle.

1 C. péndula Trin. Culm smooth, 3-5f high; Irs. linear-lanceolate, 12—18' by $3-5^{\prime \prime}$, pale green, rough-edged, with smooth, striate sheaths; stip. long, lacerated; panicle white-green, near a boot in length, rather attenuated above and nodding, with the harnches capillary, drooping, and arranged somewhat in 4 s ; glumes 2 . long, linear-lanceolate; lower palece with a short siraight awn a little below the tip. -2 A beautiful grass, sought by cattle, in rich, shady soils, N. States and Can.
2 C. arundinàcea Willd. Culm and leaves as in No. 1. Plant bright green; panicle purple and green, erect and with ascending or erect branches which aro floriferous more than half their length; glumes $3^{\prime \prime}$ long, lanceolate, lower paleie awnless or the awn scarcely equaling the obtuse point.-U. S., in shady woods, chiefly southward. A finer looking grass than the preceding. Jl., Aug.
7. MUHLENBER'GIA, Schreber. Drop-seed Grass. (In honor of Henry Muhlenberg, D.D., an eminent American botanist.)-Spikelets 1-flowered, fl. sessile in the glumes and mostly bearded at the base; glumes 2, unequal, shorter than the pales, acute or awned, sometimes minute, the lower rarely obsolete ; pales 2, the lower awned or mucronate at apex, upper 2 -keeled; stam. 3-2; stig. 2, plumous; caryopsis free.-Culms often branched. Panicles simple, mostly contracted.
§ Muhlenbergia. Glumes manifest. Panicles slender, terininal and lateral. (*)

* Glumes awned and twice linger than the awnless pinlex....................................... 1
* Glumes pointed, not longer than-the mucronate palea.............................. Nos. 2, 8
-the ieng-awned pales............................. Nos. 4, 5
Braohynlytion. Glumen minnte, the lower obsolete. Panicle siender........................... 6. 7
Trichochloa. Glumes small, both present. Panicle diffuse, capillary.......................... 8
1 M. glomeràta Trin. Glaucous; culm compressed, erect, smooth, with appressed branches or subsimple, $1 \frac{1}{2}-4 \mathrm{high}$; lvs. somewbat 2 -rowed, erect, flat, rough, 3-5' long, with closed sheaths ; panicle apicate, deuse, conglomerated, is-
terruptea, 2-3' long, many-flowered; glumes linear, the length of their awns; lower paleæ mucronate.- 4 Bog meadows, also ou rocky mountains, N. Eng. to Mo. Aug., Sept. (Polypogon racemosus Nutt.)
2 M. Mexicàna Trin. Culm erect or ascending, with swelling nodes, much branched and leafy above, often nearly leafless below, 12 - 3 f high; lvs. lanceolate, scabrous, with halfelasping sheaths; panieles numerous, terminal and lateral, spike-clustered, dense-flowered and purple-spotted, lateral ones partly enclosed in the sheath; glumes narrow acuminate, mostly shorter than the subequal, pubescent pales.- 4 Wet shades, N. Eng. to Wisc., common. Aug. (Agrostis L.)
3 M. sobolifera Gray. Culm erect, slender, producing shoots at base, branched, 18-30 high; brauches erect and filiform ; nodes not swelling; lvs. linear-lanceolate, with open sheaths; panicle simple, filiform, with appressed branches, and rather crowded spikelets; paleæ equal, longer than the acute glumes. -4 Rocky hills, N. Eng. to IIl. and S. States, frequent. Aug. (Agrostis Mull.)
4 M. sylvática Torr. \& Gr. Culm ascending, 2-3f long, much branched, diffuse, smooth, with swelling nodes; lvs. lanceole.te, scabrous, veined, 4-6' long, with smooth, open sheaths; panicles slender, raiser dense; glumes nearly equal, actminate, a little shorter than the palece; awns several times longer than the spiko-let.- 4 Roeky shades, N. Y. to Ill., N. J., Penn. Sept. (Agrostis Torr.)
5 M . Willdendwii Trin. Culm erect, subsimple, pubescent at the nodes, with a few appressed branches; lvs. 6-9' by 2- $3^{\prime \prime}$, lanceolate, veined, scabrous, spreading, with pubescent sheaths; panicle contracted, very slender and long, with remote, filiform branches; glumes subequal, acuminate, half as long as the palece; awn 3-4 times the length of the spikelet. -4 Rocky woods, Can. and U. S. July, August. (Agr. tenuifora Willd.)

6 M. diffùsa Schreb. Culm decumbent, diffuse, branching, slender, compressed; branches assurgent; lvs. 2-3' by $2^{\prime \prime}$, linear-lanceolate, rough, with smooth, striate, open sheaths; panicles terminal and lateral, with remote, appressed, rough branches; spikelets $2^{\prime \prime}$ long, pedicellate, otten purple; awn about as long as the paleæ; glumes extremely minute.- 4 Borders of woods and shady fields, N. Eng. to Car. and Ky. Aug.

7 M. aristàta Pers. Culm erect, simple, retrorsely pubescent at the nodes, 2-3f high; lvs. lanceolate, scabrous, ciliate on the margin, 4-6' long, $3^{\prime \prime}$ or more wide, with somewhat open sheaths; panicle terminal, simple, racemous, contracted; spikelets $6^{\prime \prime}$ ( $\mathbf{1 6} 6^{\prime \prime}$ including the awn) long, pedicellate; glumes minute, the lower obsolete; lower paleæ lalf as long as its awn, upper paleæ with a short awn (abortive pedicel) at base lodged in the dorsal groove.- 4 Rocky hills, Can. and U. S., frequent. July. (Brachyelytrum Beauv. M. erecta Roth.)
8 M. capillàris Kunth. Cæspitous; culms erect, very slender and smooth, 1824 high; lvs erect, becoming filiform towards the end. 1-1 12 f long; panicle diffuse, with the branches $1-4^{\prime}$ long, in pairs, and as fine as hairs; spikelets purple; lower paleæ produced into an awn 3 or 4 times its length.- 4 S Sandy soils, N. Eng. to Ga. and Ky. An exceedingly delicate grass, with large, purple, glossy and almost gossumer-like panicles, waving in the breeze. Jn., Jl. (Trichochloa DC.)
8. POLYPO GON, Desf. Polypog Grass. (Gr. $\pi o \lambda v ́ \varsigma$, many, $\pi \omega \gamma \omega \nu$, beard.) Spikelets 1-flowered, deusely panicled ; gls. 2, subequal, thin, carinate, both similarly awned, much longer than the flower; pales thin, the lower usually awned near the tip, upper bicarinate; grain free, oval, smooth.-Leaves flat. Panicle spike-like.
P. Monspeliénsis Desf. Culm simple, decumbent below, lf or more high; lvs. lance-linear, much shorter ( 2 to $5^{\prime}$ by 2 to $3^{\prime \prime}$ ), acute-pointed, minutely downy; panicle much-branched, spicate-lobed, 2 to $3^{\prime}$, the branches very short and densoflowered, pale ; gls. hispidulous, $1^{\prime \prime}$ long, the awns a little longer.-Fields, coastward, N. Eng. ? common South. § Eur.
9. CALAMAGROS'TIS, Adans. (Name compounded of Calamus and Agrostis.) Spikelets 1-flowered; glumes 2, subequal, acute or acumi-
nate ; paleæ 2 , mostly shorter than the glumes, surrounded with white, bristly hairs at base, lower one mucronate, mostly awned below the tip, the upper one often with a stipitate pappus (abortive rudiment of a second flower) at base. $-2 f$ Rhizomes creeping. Culms simple, tall, with a contracted or open panicle.
1
Palcle expanding. Glumes some shorter than the palese. Rudiment none............Nes. 1, 2
l'anicle contractei. Gi. somo langer than palese. ludiment plumons. (*)

* Glumes 2-3/f long. Dalea short-awned-above the middle.............................. No. 3

1 C. brevipilis Torr. Culm terete, slender, 3-4f high; lvs. broad-linear, the sheaths glabrous; ligule lairy; panicle pyramidal, loose, with the diffuse, cupillary branches solitary or in pairs; glumes unequal, bearded at base, ovate, acute, 1-veined, shorter than the equal, obtuse, awnless pales; pappus or hairs very short, not half the length of the paleee.-4 In sandy swamps, N. J. (Torrey). (A. Epigeios Muhl.)
2 C. longifolia Hook. Culm 2-4f high, stout; lvs. rigid, involute-filiform, tapering to a long point; panicle pyramidal; g'umes unequal, lanceolate, the upper as long as the equal pales; pappus-like hairs copious, more than hall the length of the pales.-Sandy shores of the great Lakes, N. Mich. and C. W.
3 C. coarctàta Torr. Glaucous; culm erect, 2-4f high; lvs. linear-lanceolate, scabrous, with the veins and keel white; sheaths striato; stip. oblong, obtuse; panicle condensed and spike-form, the bratches rigilly erect, short and aggregated; glumes acuminate, lanceolate, lower l-veined, npper 3-veined, lower pale 5 -veined, bifid at the apex, with a short, streight awn just above the middle of the back.- 4 Bogs, Mass. to Minn. and S. States? July, August. (Agrostis glauca Muhl. Arundo stricta Spr.)
4 C. purpuráscens Brown. Panicle spicate, purplish, 3-6' long, half the length of the culm; glumes scabrous; paleæ 2, the lower scabrous, toothed at the apex, awned upon the back below the middlo; abortive rudiment plumous, twice longer than the hairs at its base, and twice shorter than-the pales.-White Mts., N. H. (Tuckerman), Rocky Mts. (Richardson).-Rare and unimportant. (C. Pickeringii (ir. C. sylvatica Trin.)
5 C. confinis Nutt. Culm 2-5f high, erect simple; lvs. 2-3" wide, smooth; panicle 4-8' long, slender, contracted, branches short, appressed, 4 or 5 together; glumes oblong-lanceolate, $2 \frac{1}{2}{ }^{\prime \prime}$ long, rough on the keel and sides, barely acute; palece nearly equal, acute, oblong, as long as the glumes, lower one rough, 3 -veined, notched at tip, with a short awn inserted beluw the middle, nearly as long as tho flower; hairs $\frac{2}{3}$ the length of the pales.-Penn. and Penn Yan, N. Y. (Sartwell). Aug. (C. inexpansa Gr.)
6 C. Canadénsis Beauv. Reed Griss. Blee Joint. Culm smooth, erect, rigid, 3- 5 f high ; lvs. linear-lanceolate, striate, with smooth, veined sheaths; panicle erect, rather loose, oblong, the branches capillary, aggregated in 4 s and 5 s ; glumes very acute, smoothish, much longer than the palece; lower palece bifid at the apex, with a hair-like awn arising from below the middle of the back; hairs as long as the pales. -4 Wet grounds, N. Eng. W. to Mich. and Can. Makes good hay, common. Aug. (C. Mexicana Nutt. C. agrostoides Ph. Arundo Mx.)
7 C. arenària Roth. Mat Grass. Sand Reed. Rt. creeping extensively; culm erect, rigid, $2-4 \mathrm{f}$ high; lvs. involute, lf by ${ }^{\frac{1^{\prime}}{2}}$, smooth and glaucous, puugently acute; sheaths smooth; stip. oblong; panicle dense, with erect, appressed branches, 6-10' long, and an inch thick; spikelets compressed, greenish-white; lower paleæ longer than the upper.- 4 On sandy lake shores and sea coasts, Can. to N. J. (If great vaiue in confining loose, sandy beaches. Aug. (Ammophila, Host. Psamma, Palis. Arundo, L.)

10. ALOPECU'RUS, L. Fox-Tail Grass. (Gr. $\dot{a} \lambda \omega \dot{\omega} \eta \xi$, fox, $o \dot{v} \rho \dot{a}$, tail.) Spikelets 1-flowered; glumes subequal, connate, distinct, flatcarinate; lower pale flat-carinate, generally equaling the glumes, awned on the back below the middle; upper pale wanting; styles often cour
nate, stigmas plumous, elongated.-Panicle contracted into a cylindric, dense spike.
1 A. praténasis L. Culm erect, smooth, leafy, about 2 f high, bearing an erect, dense, many-flowered, cylindric, obtuse, compound spike, about $2^{\prime}$ loug; lvs. flat, smooth, the upper shorter than its swelling sheath; stipules ovate; glumes ciliate, connate below the middle, as long as the pale; awn twisted, scabrous, cearly thrice the length of the flower:-4 Fields and pastures, Northern States. An excelleut grass. Jn., Jl. §.
2 A. geniculatus L. Bent Fox-tail. Culm ascending, geniculate below, sparingly branched, 1-2f high; spike cyiindrical, about 2' long; lvs. linear, 3-6' long, the upper equaling or exceeding the smooth, that, acute, slightly inflated sheath; stipules oblong, ontire; glumes slightly connate at base, hairy outside; palese truncale, smooth, half as long as the geniculate awn.- 2 Wet meadows, N. Eng., Mid. States and Brit. Am. Jn. §
3 A. aristulatus Mx. Wild Water Fox-tail. Glaucous; culm decumbent at base, bent at the joints, ascending 1 to 2 f ; lvs. linear, Hat, gradually acute; glumes subequal, pubescent, obtuse, shorter than the obtuse pale, which bears on the middle of its back a short awn scarcely exceeding its apex; anth. oblong, yellow.-4 Native in Ohio to Minn. (Lapham) and Ill. Jn.-Aug. (A. genicularus, $\beta$. Ed. 2d.)
11. PHLEUM, L. Cat-tail Grass. (Gr. $\phi \lambda \varepsilon o ́ \rho ;$ used by the ancients probably for a different plant.) Glumes 2, equal, carinate, much longer than the pales, rostrate or mucronate; pales 2 , included in the glumes, truncate, awnless.-Compound spikes cylindric, very dense.
1 P. praténse L. Timothy or Herd's Grass. Culm erect, simple, terete, smooth, 2-4f high; lvs. linear-lanceolate, flat, glaucous, roughish; sheaths striate, smooth ; stip. obtuse, lacerated; gls. cuspidate, in a dense, long, cyiindric, green spike; anth. purple; stig. white.-This is probably the most valuable of all grasses. It is extensively cultivated in N. Eng., Mid. and W. States, but it faile further South. Ja., Jl. § Eur.
2 P. alpìnum L. Mountain Herd's Grass. Culm about $1 f$ ligh, simple, erect; lvs. shorter than the sheaths, broad and clasping at base, acute at apex, smooth; sheaths inflated ; spicate pan., oblong-ovate, very short ( 4 to $5^{\prime \prime}$ long) ; gls. truncate, mucronate, with a friuged keel; awns as long as the glumes.- 44 Alpine regione of the White Mts., N. H. Also native of Arc. Am.
12. ARISTI'DA, L. Beard Grass. Poverty Grass. (Latin arista, an awn ; characteristic of the genus.) Panicle contracted or racemous; spikelets 1-flowered, flower stipitate; glumes 2, unequal ; pales pedicellate, lower one with 3 awns at the tip, upper one very small, awnless; ovary stipitate; scales 2 , entire; stamens 3 ; stigma plumous.
§ Awns twisted-confluent below, anil jointed to the pale, very long.......................No. $\theta$ 8 Awns distinct inelow and not jointed to the pale. ( ${ }^{*}$ )

* Awns about equal and divaricate,-thrice as long as the flower......................s. 7, 8 -twice as long as the flower. ...................Nos. 6, 7 -as long as the thower.................................... 4, 5
* Awns unequal, the 2 lateral twice shorter ( $6^{\prime \prime}$ ) and suberect. ................................. 8
* Awns very unequal, the 2 lateral 4 times shorter ( $2^{\prime \prime}$ ) and erect.......................... 1,2

1 A. dichótoma Mx. Cæspitous; culm dichotomously branching above; panicle contracted-racemous; gls. 3 to $4^{\prime \prime}$ long; lateral awns very short, erect, the intermediate one nearly as long as the pales ( $3^{\prime \prime}$ ), spreading, coutorted.-(1) A slender grass, in sandy moils, U. S., common. Culms 8-12' ligh, branching at each joint. Lvs. very narrow, with very short, open sheaths, and a very short stipule. Spikelets slender, on clavate peduncles. Aug.
2 A. ramosíssima Engelm. Culms diffuse, tufted; rac. loose-flowered, simple, slender; glumes with short awns, 3 or 5 -veined; lower pale about as long as the glumes ( 7 to $9^{\prime \prime}$ ), lateral awns short ( $2^{\prime \prime}$ ) erect, middle one spreading, $1^{\prime}$ long.-(1) Dry places, Ill. (Engelm.)

3 A. grácilis Ell. Culm very slender, a foot or more high; lvs. setaceous, scarce $1^{\prime \prime}$ wide, erect, with short sheaths, pilous at the throat; panicle very slender; spikelets somewhat remote, appressed; lateral awns short ( 6 to $7^{\prime \prime}$ ), erect, intermediate one longer ( $\mathbf{1 0}$ to $12^{\prime \prime}$ ), spreading.- 4 Sandy places, Mass. to Ga., W. to III. A grass of little value, as well as the other species of this genus.
4. lanàta Poir. Culm erect, 2 to 4f, hairy and branched below; lvs. linear, flat, If long, 2 to $3^{\prime \prime}$ wide, hairy, especially on the upper surface; sheaths longer than the joints, clothed with a woolly tomentum; branches of the erect, contracted panicle, tomentous at base; glumes unequal, longer than the pales; awns about equal, spreading, as long as the pale ( 4 to $6^{\prime \prime}$ ), the middle rather longest.- 44 In poor, sandy soils, S. States. Sept., Oct. (A. lanosa Ell.)
5 A. spiciformis Ell. Culm 1 to 3 f high, simple; lvs. and sheaths glabrous, the latter shorter than the joints; panicle dense-flowered, spike-like and cylindrical; glumes much shorter than the flower, both awned; middle awn of the flower longest, villous at the base, all three about as long as the pale. -4 Wet pine barreus, S. Car. to Fla. Sept, Oct.

6 A. purpuráscens Poir. Culm erect, simple, filiform, 2-3f; lvs. very narrow, flat, erect, a foot in length, with short, open sheaths; panicle long, loosely spicate ; spikelets on short, clavate, appressed pedicels; gls. 4 to $5^{\prime \prime}$ long, purplish; awns $1^{\prime}$ long, nearly equal, divaricate, twiee the length of the glabrous pale.-4 Sandy woods, Northern States. Sept. (A. affinis Kunth. A. racemosa Muhl.)
7 A. strícta Mx. Upright Aristida. Culm strictly erect, cespitous, branched, 1-3f; lvs. straight, erect, pubescent, linear, convolute above; panicle long, loosely racemous; spikelets appressed; gls. ( $\mathbf{3}$ to $5^{\prime \prime}$ long) unequal, very acule, lower pales hairy at base; awns twice as long as the pales, spreading, the middle one the longest.- 4 Penn. to Fla. (Chapman), W. to Mich.
8 A. oligántha Mx. Culms erect, sparingly branched, 12 to $20^{\prime}$ high; pan. ra-ceme-like, remotely few-flowered; gls. short awned, equaling the pale (i'), which bears 3 divaricate awns thrice its own length, the middle one some longer; lvs. involute setaceous. - $\Psi$ Prairies, III. to Ark. and Va.
9 A. tuberculdsa Nutt. Culm erect (declinate at base), 8-20', rigid, with small tubercles in the axils of the numerous branches; nodes tumid; lvs. long and narrow-linear; pan. large, loose, simplo; spikelets pedicellate; gls. nearly 1' long, linear, awned; upper paleæ involute, the awns 2 long, hispid upwards, twisted together to near the middle, thence finally horizontally divaricate.- 24 A very singular species, in dry prairies, Ill., Wis. to Ky., Tenn., also fouud in N. J.
13. STIPA, L. Weather Grass. (Lat. stipa, a foot-stalk; alluding to the stipitate frnit.) Spikelets 1 -flowered, the flower deciduous, with its thick, bearded, pointed stipe; glumes membranous; pales coriaceous, shorter than the glumes, the lower with a long, twisted or bent awn, jointed at the apex ; caryopsis striate; stamens 3 ; stigma plum-ous.- $2 f$ Fls. paniculate. Lis. very narrow. The long awns are delicately hygrometric twisting or untwisting according to the state of the atmosphere.
1 S. avenàcea L. Black Oat Grass. Culm naked above, 2-3f; lvs. smooth, striate, setaceous, chiefly radical; panicle spreading, somewhat 1 -sided, 4-6' long, at length diffuse, branches capillary, solitary and in pairs; glumes nearly equal, mucronate, as long as the dark brown, cylindric fruit; scales 2, lanceolate; awn twisted below, bent above, 2-3' in length.-U. S. and Can. (S. Virginica Pers.)
2 s. júncea Pursh. Culm 2-3f; lvs. convolute filiform, smooth iuside, long; pan. loose ; gls. loose, fliformly acuminated to more than twice the length of the fruit; fr. attenuated at base into a stipe, which is a third of its length, stipe aeute, pubescent; paleæ obtuse, distinctly articulated to the awn, which is smooth and slender, at length contorted and 4-6' in length.- 24 Prairies, Ill., Mo. When in fruit the pungent stipe adheres to everything that comes in its way. Aug.
14. ORYZOP'SIS, Mx. Mountain Rice. (Gr. öpvら̆a, rice, ô $\psi \iota \varsigma$, appearance.) Spikelets 1-flowered; glumes membranous-bordered, veined,
subequal, and about equaling the oblong, terete, deciduous, short-stiped flower; lower pale coriaceous, involute, inclosing the caryopsis and tipped with a simple, jointed awn; scales linear-oblong.- $4 f$ Fls. in a slender or spike-like panicle.
f Sheaths all leaf-bearing. Stipe of the flower nearly glabrons, very short................... 1
1 O. melanocárpa Muhl. Culın erect, simple, leafy, 18-24'; paniele simple, flexuous, few-flowered; spikelets racemons, ovoid-lanceolite; glumes acuminate, mucronate, $5-6^{\prime \prime}$ in length, smooth; pales hairy, nearly black when ripe, the lower one tipped with aul awn an inch in length ; fruit black.-Rocky hills, U. S and Can., frequent. Aug. (Piptatherum nigrum Torr.)
2 O. asperifolia Mx. Culm nearly naked, purple at base, 10-20'; lvs. subradical, erect, rigid, pungent at the point, nearly as long as the stem, cauline ones few and very short; spikeiets in a racemous, simple, flexuous panicle, 2 to 4' long, 1-2 upon each branch; glumes abruptly acuminate; pales white, the lower one with a long, bent awn.-Woods, N. States N. to Subarctic Am. Leaves green through the winter. Caryopsis white, about as large as rice, farinaceous. May. (Urachne Trin.)
3 O. Canadénsis Torr. Culms slender, 9 to $18^{\prime}$ high, naked above; lower sheaths bearing rigid, involute-fliform lvs.; pan. 1 to $2^{\prime}$ long, narrow, the branches mostly in pairs; gls. often purplish, 1 to $2^{\prime \prime}$ long ; pales white, bearded with whitish bairs, the awn short and deciduous or wanting.-Rocky woods, N. Eng., to the shores of L. Superior. May. (Stipa juncea Mx., nee L. S. Canadensis Poir. Urachue Trin. Milium pungens Torr.)
15. PAS'PALUM L. (Gr. $\pi a \sigma \pi a \lambda o \varsigma$, millet; from the resemblance of the seeds.) Spikelets plano-convex, in unilateral spikes; glumes (apparently) 2, membranous, equal, ovate or orbicular, closely pressed to the fertile flower; stigmas plumous, colored; caryopsis coated with the smooth, coriaceous pales. (But theoretically, the lower glume is obsolete and its place supplied by the empty pale of an abortive flower. In Nos. 19 and 20 the lower glume appears, under a lens, as a mere rudiment.)-Spikes linear, the fls. in 2 or 4 rows; rachis not jointed; pedicels articulated.
§ Pabpalitu. Spikelets suborblcular, obtuse, crowded. Spikes alternste. (*)

* Spikes many ( 7 to 30 ), with the spikelets mostly 4 -rowed.
* Spikes few (1 to 3), mostly solitary, slonder ( 1 " wide), 2 or 8 -rowed..............No. 3
* Spikes few (2 to 6)-with the splkelets in 2 ruws, near ${ }^{2 \prime \prime \prime}$ wide.... ..........Nos. 4, 5 -with the spikelets in 3 rows, near $3^{\prime \prime}$ broail.
(a)
a Leaves very halry. culms decumbent..................No. 6
a Lenves only cilliate on the margins..................Nos. 7 , 8
a Leaves very giahrous, marglas seabrous..............os, 9,10
§ Digitaria. Splkelets ovate or lanceolate, aente. Spikrs uiostly digitate. ( ${ }^{*}$ )
** Rachis leuf-like, brouder than the 2 rows of spikelets beneath it...........Nos. 11,18
** Rachis nurrow, triquetrous or flat, with the spikelets close-appressed. (b) b Glumes (gliumo and pale) abont equal, as long as the flower. (c) c Spikelets lanceolate. spikes in pairs or tirrees...................Nos, 18, 14 © Spikelets ovate. Spikes 2 to 4 ofener in piirs......................Nos. 15-17 b Glume scaree haif as long as the pale. Spikes 5 to 12, clustereci.... Nos. 18, 19
** Rachis filiform with the spikelets loose and subremote.................... Nos. 20, 21
1 P. virgàtum L. Culms decumbent at base, glabrous, 18 to $30^{\prime}$; lrs. broadlinear, rough-edged, 12 to $18^{\prime}$ by 5 to $6^{\prime \prime}$; sheaths glabrous, with a hairy throat; spikes numerous ( 7 to 12); rachis straight (not flexuous), flat, narrower than the 4 -rowed, dense, orbicular, obtuse spikelets.- 4 Moist soils, S. States, common in the low country. Jl.-Oct.-A very smooth variety is the P. confertum Le Conte.
$\beta$. purpurascens. Culm below, lvs. and sheaths dark purple. (P. purpurascens Ell.)
2 P. undulatum Poir. "Plant very glabrous; lvs. long and linear, somewhat carinate; margin scabrous, base ciliate, sheaths glabrous; spikes many; rachis flat, glabrous, margins scabrous, narrower than the 2 to 4 -rowed spikelets; lower glume pubescent, upper glume (palea) smooth, transversely plaited near the margins.) ${ }^{\text {n }}$ Kunth. Ga. aid Fla. A variety of No. 6? (P. plicatum Mx.)

3 P. setàceum Mx. Culn asceading from a decumbent base, very slender, 1 to $2 f$, with very remote joints; lvs. lance-inear, 3-7' by 2-3", ciliate and sof hairy; sheaths pubescent, upper one very long; spike generally solitary, often 2, on a long, very slender peduncle, sometimes with auother scarcely exserted from the sheaths; spikelets plano-convex, with the flat side out. $z^{\prime \prime}$ diam., 1 or 2 on each very short pedicel, appearing $2-3$-rowed in the 1 -sided spike.-Dry fields, Mass., to III. and S. States. Aug. (P. debile and ciliatifolium Mx.)
j. longipedunculatum. Larger, less hairy, and spikelets evidently 3-rowed. -S. States. (P. lougip. LeC.)
4. P. læve Mx. Culm erect, rather firm, 18'—3f, glabrous; lvs. generally smonth, pilous only at the base, broadly linear; lower sheaths sometimes hairy, spikes 2-6, alternate, spreading, with a few long, white hairs nt the base; spikelets in 2 rows ; rachis flexuous, flat on the back; pedicels undivided, with one spikelet; spikelets twice as large ( $1 \frac{l^{\prime \prime}}{}{ }^{\prime \prime}$ diam.) as in the preceding; glume orbicular-ovate, 3-veined.-Grassy banks of rivers, Conn. to Ind. and S. States. Aug. Quite variable, including several reputed species.
$\beta$. undulöscm. Lvs. rather long and broad, with wavy-margins. (P. Lecontianum Schult.)
$\gamma$. Floridanum. Spikelets enlarged (near 2' long), glume 5 -veined. (P. macrospermuin Flgg.)
d. Altissimum. Strict and lall; sheaths much compressed. (P. altissimum LeC.)

5 P. angustifolium Le Conte. Culm erect, wiry, glabrous, 2 f high; lvs. glabrous, narrowly linear, almost setaceous, compressed carinate, 9 to 18' long; sheaths long, smooth; spikes 2 or 3 , alternate, divaricate, 1 to $2^{\prime}$ long, with a few hairs at base; spikelets orbicular, $1^{\prime \prime}$ diam. in 2 rows, with a very narrow rachis.- 4 Wet places, Ga., Fla. to La. A distinct species. Seeds blackish.
6 P. dasyphyllum Ell. Culm decumbent at base, $12{ }^{\circ} \mathrm{n} 30^{\prime}$ high, glabrous; lvs. broadly linear, clothed with copious soft hairs as $w$ s the long sheaths; spikes 2 to 4, large, spreading, the ped. slightly exserter tr, upper sheath; spikelets oval, obtuse, large, in 3 rows; teeth of the rachis $\Delta$-nowered.-Dry fields, S. States, common. (1)? Jl.-Oct.

7 P. latifolium Le Conte. Glabrous; culm erect, stout, tall ( 2 to 3 f), from a slightly decumbent base; lvs. flat, large, lance-linear, 6 to $12^{\prime}$ by 5 to $10^{\prime \prime}$, margine ciliate; sheaths hairy at throat, shorter than the long internodes; spikes 2 to 4, 2 to $4^{\prime}$ long, alternate, suberect, pilous at base; spikelets large ( $14^{\prime \prime}$ diam.), in 3 rows on the narrow, flexuous rachis.-4 Car. to Fla. and La.
8 P. tenue Kunth. Glabrous; culm erect, very slender; lvs. narrow, very long, ciliate on the margins, sheath ciliate; spikes 4 or 5 , very slender, alteruate, spreading, hairy at base; spikelets orbicular, in 3 rows; rachis flexuous, narrow, the teeth 2-flowered.- 4 N. J. to Ga. (Le Conte). Differs from No. 5, in its cilliate lvs. and 3 -uerved spikelets.
9 P. arundinàceum Poir. "Glabrous; lvs. some what sword-shaped (con-pressed-carinate), the margin scabrous; spikes alternate, elongated; spikelets in 3 rows; gls. (gl. and pale) equal, obtuse.-Caroliua." Poiret.
10 P. præ̀cox Walt. Glabrous throughout; culm erect; lvs. lance-linear, very long ; spikes 3 to 5 , alternate, dense-flowered, with a tuft of long hair at base; racinis linear, straight (not flexuous), narrower than the 3 rows of very smooth, orbicular, compressed spikelets; gls. 3-veined.- $\psi$ Wet places, Car. to Fla. May. -Aug. (P. lentiferum Lam.)
11 P. fuitans Kunth. Culm decumbent and ascending 10 to 20 , generally floating; lvs. scabrous, lance-linear, 2 to $5^{\prime}$ by 4 to $6^{\prime \prime}$; sheaths inflated, open, ciliate at base; spikes 20 to 50,1 to $2 \frac{1^{\prime}}{}{ }^{\prime}$ long, the lower somewhat verticillate; rachis foliaceous, nearly $l^{\prime \prime}$ broad, covering the 2 rows of ovate, acute spikelets and projecting in a point beyond them.- (1) River swamps, S . 111 to Va. and S. States. Oct. (P. mucronatum Muhl. Ceresia, Ell.)
12 P. Walteriànum Schult. Culm decumbent, branching, ascending; lvs. glabrous, lance-linear, 2 to $4^{\prime}$ by 3 to $5^{\prime \prime}$; sheaths open, all glabrous; spikes 2 or 3 on each branch, 1 to $2^{\prime}$ long; rachis very broad (near $2^{\prime \prime}$ ), covering the 2 rows of oval, acute spikes but not projecting beyond them.-(1) Wet soils, Car. to Fla. and La J.—Sept. (P. vaginatum Eil.)

13 P. Digitària Poir. Mostly glabrous: culm erect from an inelined base, 1 to $2 \mathrm{ft}^{\prime}$ high; Ivs. lance-linear, flat, 6 to $16^{\prime}$ by 5 to $8^{\prime \prime}$, on long sheaths; spikes a pair, conjugate, slender, 2 to 4' long, at top of the long naked ped. or upper internode of culm; spikelets lanceolate, in 2 opposite rows on the vertically conpressed Hexuous rachis.- (I? Damp pine woods, Va. to Fla. and La. (Millium paspa-loides-Ell. P. Michauxiana Kth.)
14 P. tristáchyum Le Conte. Glabrous, decumbent below, 12 to $20^{\prime}$ high; culm Alliform above; lvs. linear, flat, 3 to $8^{\prime}$ by 2 to $3^{\prime \prime}$, margins sparingly ciliate; sheaths compressed; spikes usually 3 , approximate (the 2 highest paired), very slender; rachis flexuous, triquetrous; spikelets lanceolate, 2 -rowed, whitish, $1^{\prime \prime}$ long, elose-pressed, gl. and pale scarcely longer than the flowers.- I Wet places, Ga. Fla. to La.
15 P. conjugàtum Berg. Nearly glabrous and erect, 1 to 2 f , slender; lss. broadly linear, 2 to $4^{\prime}$ by 2 to $4^{\prime \prime}$, on compressed sheaths; upper slicath very long and nearly leafless; spikes 2 , a conjugate pair, on the Hliforin upper internode, very slender, 2 to $3^{\prime}$ long; rachis nearly as wide as the 2 rows of minute ( $\frac{2}{\prime \prime}^{\prime \prime}$ long), round-ovate, acute, white, ciliate spikelets.-(1) Waste places about N. Orleans (Hale).
16 P. dístichum L. Nearly glabrous; culms some inelining at base, 12 to $18^{\prime}$ high; lvs. lance-linear, bearded at the thruat, 2 to $3^{\prime}$ by 2 to $3^{\prime \prime}$; spikes 2, a pair nearly or quite conjugate, dense-flowered, 1 to $2 t^{\prime}$ long; rachis narrower than the 2 rows of ovate, acuminate ( $1 \frac{1_{2}^{\prime \prime}}{}$ long), glabrous spikelets. -44 Wet grounds, S. States.
$\beta$. trístachum. Spikes in 3s, closely approxinate.
17 P. ambiguum DC. Glabrons; culms clustered, decumbent, 8 to 15 high; lvs. lance-linear, shorter than the sheaths ( 2 to $4^{\prime}$ by 2 to $4^{\prime \prime}$ ); spikes 2 to 4 , about $\mathbf{2}^{\prime}$ long, slender; spikelets crowded, 2 -rowed, ovate, $\mathbf{2}^{\prime \prime}$ " long, gl. and pale about equal, not longer than the purplish flower, both hairy.-Sandy fields, especially South. Often purplish. Aug., Sept. § Eur. (Panicum glabrum Gaud.)
18 P. seròtinum Fluegge. Decumbent, creeping and rooting, with upright branches; lvs. and sheaths villous with white soft hairs, the former lance-linear, short, about $1^{\prime}$ by $2^{\prime \prime}$; spikes digitate, about in 5s, slender, 2 to $3^{\prime}$ long; rachis flat, about as wide as the 2 rows of elliptical spikelets ( $\frac{1}{2}^{\prime \prime}$ ) ; spikelets all pedicellate, in 2s; gl. a fourth as long as the striate pale, and flower.- (1) Sandy fields, Car. to Fla. and La. Forns a dense carpet. Jl.-Oct. (Digitaria villosum Ell.)
19 P. sanguinàle Lam. Purple Finger Grass. Crab Grass. Culms decumbent at base, radiating and branching at the lower joints, 1-2f; lus. linearlanceolate, on long, loose shouths, softly pilous, the sheaths strigously hairy; spikes 3-5' long, fascinate at the top of the stem, 5 tc 9 'ogether; spikelets in pairs, oblong-lanceolate, closely appressed to the flexuous rachis, in 2 rows, $g^{\prime} u m e \frac{1}{2}$ as long as the flower:- (1) Common in cultivated grounds, N. Eng., W. Ind. Aug.Oct. (Panicum, L. Digitaria, Scop.)
20 P. filiforme Swartz. Culm erect, filiform, simple, 12-18'; lvs. short, nearly smooth, narrow-lanceolate; lower sheaths very hairy, upper glabrous; spikes $2-4$, fliform, erect; rachis flexuous; spikelets in 3 s , all pedicellate; glume solitary, as long as the pale (abortive flower).-(1)Dry, gravelly soils, N. Y. to Ky. Aug. (Panicum, L. Digitaria, Muhl.)
21 P. interráptum. Culm strictly erect, wiry, tall (2 to 3f); lvs. long, linear, 8 to $15^{\prime}$ by 3 to $4^{\prime \prime}$, clothed with copious soft hairs, as well as the sheaths; spikes 3 or 4, raceme-like, 2 to $6^{\prime}$ long, the spikelets ovate, acutish, in remote pairs distinctly pedicellate, rachis filiform.-Dry soils, La. and Tex. (Hale). (P. racemosuru Nutt. nee Jacq.) The inflorescence is almost paniculate.
16. MIL'LIUM, L. Millet Grass. (Probably from the Latin mille, a thousand, on account of its fertility.) Spikelets 1-Howered, not articulated with their pedicels; glumes 2, without involucre or awns; pales 2, shorter than the glumes, awnless, oblong, concave, persistent and cartilaginous, coating the caryopsis. (Comparing Millium with Panicum, it appears that the 2 glumes of the former are, in fact, a glume, and a
pale of a second (abortive) flower, the upper pale and the lower glume being obsolete.)-Intlor. an open panicle.
M. effùsum L. Culm upright, simple, smooth, 3 to 6 or $8 f$ high; lvs. flat, 8 to $12^{\prime}$ by $6^{\prime \prime}$ to $1^{\prime}$, on smooth, striate sheaths; branches of the panicle clustered, spreading, remote; spikelets ovate, few and scattered, acute, about $1^{\prime \prime}$ long.-In woods, Penn. to Can. and Wis. Plant pale green. Summer.
17. AMPHICAR'PUM, Kunth. .(Gr. à $\mu \phi \iota$, both or twain, картоৎ, fruit.) Spikelets (apparently) 1-flowered and perfect as in Millium, but. of 2 kinds, terminal, deciduous and sterile, the radical fertile; glumes 2, lanccolate, acute, awnless, as long as the 2 coriaceous pales; stamens 3; stigmas 2, plumous, purple.-24 Cæspitous, erect, strict, with erect, lance-linear lvs., the terminal fls. in a strict, contracted, slender panicle, the radical fls. are each solitary, on a slender ped., and subterranean.
A. Púrshii Kunth. Pine barrens, N. Jer. (Long-a-coming, Jackson). Culm 21 high, glabrous. Lrs. 2 to $3^{\prime}$ by 2 to $3^{\prime \prime}$, hairy, as well as the sheaths, the unper sheath long and without a leaf. Fan. on a long, exserted ped. Spikelets 11 $^{\prime}{ }^{\prime}$ long, the radical ones $2 \frac{1}{2}^{\prime \prime}$, veiny, the glume clasping the longer, neutral, single pale. Aug. (Millium Amphicarpon Ph.)
18. PAN'ICUM, L. Panic Grass. (Lat. panicula, the mode of flowering, or panis, bread, which some species afford.) Glumes 2, unequal, awnless, the lower much smaller ; flowers 2, dissimilar, the lower abortive or sterile, with 1 or 2 pales, the upper pale membranous; the upper $¥$, with the pales cartilaginous, polished, equal, concave, awnless, coating the caryopsis; stamens 3 ; stigmas plumous, purple.-Differs from Paspalum in the presence of the lower (true) glume. Panicles simple or compound.
f Spikelets acute or pointed, very numernus, racenied in large panicles. (*)

- Abortive flower neutral, consistink of a singie palea. (a) a Panicle capllary, with the spikelets solitary
8 Panicle not capillary, dense-flowered.
- Abortlve tlower neitral, consisting of 2 palea (pales). (b)
b Panlcle coutracted, cylindric. Upper glame gibbous.
..No. 3
b Panlcle open.-Glume 8-veined. The 2 pales equal No. 4
-Glumo 5 to 7 -veined, -
-Glumo 5 to -veined, -longer than ubortive flower........................... 8
- Abortive flower staminate, with 2 pales. Thll, very smooth................................... 9, 10
$f$ Splkelcts obtuse or barely acute, solltary, pedlcellate, not numerous. (**)
** Abortive flawer (nentral) omislsting of $\boldsymbol{n}$ slagle pale..............................Nos. 11-18
** Abortlve flower of 2 pales, the upper amall und scarlous. (c)
© Leaves narrow, obscurely veined, 1 to $5^{\prime \prime}$ wide. (d)
d Splkelets densely fringed with silliy halrs; ferille flower colored
d Splkelets giabrous or sparsely pllous; fertlo tlower white. (dd)
dd Spikelets less than $1^{\prime \prime}$ long. roundish or oval ; glame 5 -velned... Nos. 15,16

- Leaves broal, consplcuonsly veined, 5 to $20^{\prime \prime}$ wide. (e)
e Abortlve flower usually staminate with 3 stamens
- Abortlve flower neutral, never with stamens. (f)
f Plant very downy, with soft, dense, velvety hairs. . . . . . . . . . . . . . . . . . . No. ©s
I Plant sinosthlsh or pilous-elliate, branched or simple................. Nos. 21.22
$f$ Spikelets barely acute, in sliort ( ${ }^{\prime}$ ), dense, secund, alternate splkes. Southern......Nos. 23,24
1 P. capillàre. Culm nearly simple, assurgent and thick at base, 1-2f; lvs. hairy, broad-linear, acuminate, 4-6' long; sheaths covered with bristly hairs ; pan. large, pyramidal, capillary, loose, expanding; spikelets small ( $2^{\prime \prime}$ long), ofteu purple, oblong-ovate, purple, lanceolate, acuminate, smooth, on long, hispid pednncles; abortive f. of 1 palea.-(1) Fields and roadsides, U. S. and Can. Aug.-Panicles often If or more long, with a very light, airy appearance. In poor or shady avis it te much reduced.
2 P. sutumnàle Bosc. Culm very slender, assurgent, 10 to $20^{\prime}$ high; lvs. glabrous, lance-linear, at length convolute, 2 to $3^{\prime}$ long; sheaths glabrous; pan. diffuse, bearded in the axils, with long, strict, roughieh, capillary, 1-fowered branches:
spikelets oblong-lanceolate, acute, glabrous; glumes veiny, very unequal, the lower minute.-Sand hills, Mason Co., Ill. (Mead, in Gray's Manual).
3 P. proliferum Lam. Culm assurgent, geniculate at base, very snooth, thick and succulent; lvs. linear-lanceolate, 4 to $6^{\prime \prime}$ wide, 10 to $15^{\prime}$ iong, on tumid sheaths, llgules clliate; pan. lange, pyramidal, terminal and axillary, smooth; spiknlets oblong, acute, veiny, $\mathbf{1}^{\prime \prime}$ long, densely racemed; lower glume $\frac{\&}{}$ as loug as the upper; abortive fl., with 1 pale.-1) Marshes, eppecially brackish and sandy, Mass. to La., also along the Western rivers. Aug., Sept. (P. geniculatum Mubi.) In uplands more slender, not succulent.
4 P. gibbum Ell. Culm terete, assurgent, 2 to 3f, with black joints; lvs. lanoe. linear, glabrous, 4 to $8^{\prime}$ by 4 to $8^{\prime}$, on smooth, strongly striate sheaths; pan. densely contracted, often purple, fusiform, about $6^{\prime}$ leng, strict; spikelets near $2^{\prime \prime}$ long, ubtusish, lower glume very small, upper very large, 11 -veined, remarkably gibbous at base, upper pale nearly as long as the lower.-(1) Wet soils, S. States. J.-Sept. (P. Elliottianum Schl.)

5 P. hìans Ell. Culm very slender, almost fliform decumbent and rooting at the lower joints, about 2 f high; lys. narrowly lineur, 8 to $1 \mathrm{G}^{\prime}$ long, glabrous; sheaths hairy only at the throut ; panicle pyramidal, upikelets racemed, $\frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ long; lower glume half as long as the upper, neutral pales :qual, conspicuous (gaping), a little longer than the fertile.-Damp pine barrens, S. States, common. Aug.Oct. (P. debile Poir. P. divaricatum Mx.)
6 P. agrostoìdes Muhl. Culm compressed, glabrous, $1 \frac{1}{2}-3 \mathrm{f}$ high, often geniculate at base; lvs. long and numerous, cauline linear-lanceolate, carinate, roughedged, on short, striate sheaths; panicles terminal and lateral, pyramidal, composed of racemed, spreading or detlexed branches; spik, lets 1" long, purple, lanceovate, acute, crowded; upper glu'ie 3 -veined, $\frac{1}{3}$ longer than the lower; upper neutral, pale, nearly as long as the Iswer:- 4 Meadows, frequent. July. (1). fuscorubens Nutt.)
7 P. ánceps Mx. Culm compresser 2 to $3 f$; lvs. linear, carinate, very long, rough-edged; sheaths ancipital, pilous on the throat and margili ; pan. erect, pyramidal, with subremote, subsimple, interruptedly race:nous branches; spikelets $1 \frac{1}{2}$ " long, lanceolate, very ucuminate, and when mature, forked; lower glume and upper pale haif as long as the lower pale, scarcely short er than the fertile jlower; unper glume 7 -veined.-Wet soils, N. J. and S. States. Aug.-Nov.
8 P. vilfiforme. Glablus throughout; culm decumbent, ascending 2 to $3 f$, branched; lvs. long, linear, scarcely rouglh-edged; sheaths with a tuft of hairs at throat ; pan. simple, with racemed, spreading branches; spikelets $2^{\prime \prime}$ long, lancoolate, acute; lower giume $\frac{1}{4}$ to $\frac{1}{3}$ as long as the upper, 7 -veined glume which is shorter than the lower pale (while in Nos. 6 and 7 it is longer than the lower pale !).-Wet meadows, E. 'Temn. I J., Aug.
9 P. amàrum Ell. Glabrous, leafy; culm 2 to 3 f high, stout; lus. glaucous, coriaceous, rigid, linear, 10 to $18^{\prime}$ long, margins involute, not scabrous; sheath some shorter than the joints; pan. larye, contracted, its very smooth branches appressed; spikelcts thick, $2^{\prime \prime}$ long, ovate, acuminate, lower glume nearly as long as the sterile pales, which contain 3 orange-colored stamens.- 44 Sandy shores, Conn. to Fla. aud La. (ifale). Lvs. excessively bitter (Elliott). Aug.-Oct.
10 P. virgatum L. Glabrous and often purple; culm 3-5f high; lvs. flat, long, linear-lanceolato, hairy at base; sheaths striate; stip. with long, white cilie; pan. pyramidal, loose, spreading, diffuse, very large; fls. acuminate, the glunes $2 \frac{1}{2}^{\prime \prime}$ long, very pointed, divaricite, the lower $\frac{2}{3}$ as long as the upper; pales of tho abortive flower nearly equal, enfolding the purple stamens.- 4 Salt-lick prairies, flelds, \&e., N. Y. to lud., S. to tho Gulf. A.lg.
11 P. verrucòsum Muhl. Culm slender, decumbent and geniculate, branching from the base, $1-2 \mathrm{f}$ bigh; lvs. lance-inear, flat, 4 to $6^{\prime}$ by 2 to $4^{\prime \prime}$, spreading, smooth; pan. much expanded, fow-fcrivered; spikelets $\frac{1}{2}$ to $\frac{1}{3}$ " long, covered with warty points (verrucous) obovate, bluish; abortive tlower of one palea, and neuter.(1)? Swamps and thickets, Mid. and S. States. Panicles terminal and Jateral, looso and capillary. Aug. (P. debilis Ell, nee Poir. P. ramulosum Mx.)
12 P. frágile Kunth. Culm geniculate at base, assurgent. branched, very brittle,

1f; lvs. subulate, scabrous, 2 to $4^{\prime}$ long ; sheaths glabrous, longer than the joints; pan. very simple, the few, solitary, small spikelets on very lony setaceous pedicels; lower glume subulate: sterile pale single, as long as the glume, a little longer than the fertile flower.-Dry, sandy soils, rare, N. Car. to Ga-
13 P. Villòsum Ell. Villous throughout with soft white hairs; culm geniculate below, 1 to $2 f$; lvs. flat, erect, 2 to $3^{\prime}$ by 3 to $4^{\prime \prime}$; sheaths much shorter than tho joints; pan. sinall ( 2 to $3^{\prime}$ long), loose; spikelets oval, $1^{\prime \prime}$ long, green; lower glumo roundish, $\frac{1}{4}$ as long as the 7 -veined, upper one, which equals the single, sterilo pale and fertile Hower.-Evergreen in damp places, S. States (Feay, \&c.). Apr., May.
14 P. ciliatiflorum. Fringed Grass. Culm erect, strict, 1 to 3f, glabrous; lvs. erect, long, linear, flat, narrow, scarcely distinct from their sheaths; pan. virgate, subsimpie, $3^{\prime}$ long; spikelets pedicellate, oval, the glume and lower abortive pale obtuse, subequal, the 5 veins ciliate-fringed with silks, purplish hairs; upper pale much smaller, oblong; fertile pales thinly chartaceous, brown or blackish when mature. - Varies with the leaves more or less hairy, and the curious silk fringe of the spikelets more or less copious. In pine barrens, S . States. Sept. (Phalaris villosa Mx. Aulaxanthus ciliatus and rufa Ell. P. ignoratum Kth., an absurd name which we venture to discard.)
15 P. dichótomum L. Culm at first subsimple with a single terminal panicle, becoming more or less branched, with lateral, subsimple panicles; lvs. lanceolate, 1 to $4^{\prime}$ by 2 to $4^{\prime \prime}$ or $5^{\prime \prime}$, hairy or smooth, as likewise the sheaths; terminal pan. exserted, often long-pedunculate, small ( 1 to $3^{\prime}$ long), oval in outline, loosely fewflowered; spikelets small (about $\frac{\frac{1}{2}^{\prime \prime}}{}{ }^{\prime \prime}$ long), oval or roundish; lower glume very smail, upper equaling the sterile pale and fertile flower, upper sterile $\frac{1}{8}$ to $\frac{1}{2}$ as long as the lower, scarious, bifid. -24 Common everywhere, in meadows, fields and woods. Jn.-Sept.-The following are the more striking forms of this exceedingly variable species (which includes P. nodiflorum, laxiflorum, nitidum Lam., barbulatum Mx., sphærocarpa Muhl., lanuginosum, ensiforum Ell., \&c.).
$\beta$. Nitidum. Smooth and shining; spikelets pale purple; upper pale very short.
$\gamma$. spherocárpum. Hairy; lvs. suberect; spikelets dark purple; upper pale deeply bitid.
d. Barbulitum. Taller; nodes with a ring of retrorse hairs; lvs. spreading ; spikelets purplish; upper pale entire.
ع. lancginósum. Woolly; lvs. linear-lanceolato; spikelets green; upper pale elongated, very obtuse. Approaches the next species.
16 P. depauperàtum Muhl. Culm cæspitous, erect, 9 to $12^{\prime}$ high, simple above the base; lvs. linear, rigidly erect, lower short, upper abont $5^{\prime}$ by $2 \frac{1}{2}{ }^{\prime \prime}$; pan. simple with ascending branches, the peduncle very short or becoming very long; spikelets green, oval, acute, $\frac{2}{3}$ to $1^{\prime \prime}$ long; outer glume roundish, $\frac{1}{3}$ as long as the inner, 7 -veined ono; upper neutral pale (always?) bifid, half as long as the lower. -Hilly woods, N. States and Can. Jn. (P. rectum R. \& S.)
ß. involutus. Lis. involute, ending in a long, rigid point. (P. involutum, Torr.)
17 P. pauciflòrum Ell. Culm mostly erect, at length, somewhat decumbent and branehed; lvs. erect, linear-lanceolate, faintly 9 -vcined, tapering to near the base; 3 to $5^{\prime}$ by 5 to $7^{\prime \prime}$, sparingly hirsute as well as the close sheaths; pan. exserted, simple, raceme-like, few-flowered; spikelets 10 or more, obovate, obtuse, $1^{\prime \prime}$ long ; lower glume broad-ovate, $\frac{1}{2}$ as long as the upper one; upper neutral pale similar to the lower.-Wet or shady places, Mid., W. and S. States. Jn., Jl.
18 P. pubescens Lam. Culm slender, finally branched, glabrous, 2 to $3 f$ long; lvs. lance-linear, 9 -veined, 3 to $6^{\prime}$ by 3 to $5^{\prime \prime}$, clothed with reflexed hairs as well as the open sheaths; pan. small, expanded, few-flowered, puivescent; spikelets large ( $1 \frac{1}{2}^{\prime \prime}$ long), hairy, oval, obtuse, green; outer glume, lenceolate, $\frac{2}{8}$ as long as tho inner 9 -veined ono; inner neutral palo nearly as long as the outer.-Dry fields, etc., N. Y. to Ohio and S. States. Jn. (P. dichótomum $\beta$. Gray.)
19 P. latifolium L. Culm mostly erect, 1 to $2 f$ high; lvs. lanceolate, base dilated and cor date-clasping, 3 to $5^{\prime}$ by $1^{\prime}, 11$ to 13 -veined, smoothish; s!oaths hirsute at throat; pau. exserted, compound, loose, about $3^{\prime}$ long ; spikolets oval, obtusa
$1 \frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ long, green; lower glume ovate, not half as long as the upper; abortive pales subequal, usually with 3 stamens.-In moist, shady places, U. S. and Can. Jn., Jl. (P. scoparium and nervosum Lam. P. ciliatum Ell., etc.)
20 P. zanthophysum Gray. Culm generally simple, glabrous, 9 to $15^{\prime}$ high; lvs. lanceolate, 3 to $6^{\prime}$ by 5 to $7^{\prime \prime}$, not dilated at the ciliate, clasping base, smooth, 9 to 11 -veined; pan. long-exserted, simple, raceme-like, few-flowered; spkl. round-ish-obovate $1 \frac{1}{2}^{\prime \prime}$ long; lower glume ovate, 3 -veined, acutish, $\frac{1}{2}$ as long as the upper many-veined one; abortive pales oftener with 3 stamens.-Dry soils, N. Eng. to Wis. (Lapham). Rare. Jn.
21 P. viscidum Ell. Hoary, with a dense, short, soft, viscid pubescence; culm decumbent, assurgent 2 to $4 f$, stout; joints $e$ smooth brown ring; lvs. lancelinear, 3 to $6^{\prime}$ by 6 to $16^{\prime \prime}$; sheaths much shorter thau the interuodes; pan. rather large ( 4 to $6^{\prime}$ long); loose; spkl. light green, $1^{\prime \prime}$ long, oval, acutish, lower glume very small, upper pale very small, truncate.- 4 Damp places, N. J. to Ga. (Feay).
22 P. clandestinum L. Culm with short, axillary, appressed brauches, 2 to $3 f$ high, rigid, leafy; lvs. 3 to $6^{\prime}$ by $1^{\prime}$, lanceolate, subcordate at base; sheaths hispid with papillm in the grooves bearing bristly hairs, and enclosing the short lateral panicles; spkl. elliptisal, acutish, $1 \frac{1}{2}{ }^{\prime \prime}$ long, striate, often purple; upper pale of the neutral fl. obtuse.- 4 Moist woods, Mass. and Mid. States. Jl., Aug.
23 P. microcárpon Muhl., Darl. Culm 18 to $30^{\prime}$ high, erect, simple, glabrous; joints glabrous; lvs. lanceolate, veined, ciliate at base, undulate and scabrous on the margin, scabrous above, smooth beneath, 6 to $10^{\prime \prime}$ wide; sheaths deeply striate, smooth; stip. 0 ; pan. much branched, nearly smooth; spkl. small, ( ${ }^{\frac{1}{\prime \prime}}{ }^{\prime \prime}$ long), roundish-obovate, purple, numero $\downarrow$, scarcely pubescent ; upper sterile pale minute; fr. shining, bluish white. -4 .
24 P. Wálteri Ell. Culm slender, glabrous, erect, 2f; lvs. lincar 3 to $6^{\prime}$ by 2 to $3^{\prime \prime}$, glabrous as well as the open sheaths ; spikes thick, dense, 1 -sided: alternate (the 2 lower sometimes opposite), 6 to $12^{\prime \prime}$ long; spkl. imbricated in 3 rows, broad-ovate; glumes minutely hispid, the lower half as large, upper 3-veined; abortive pales unequal, staminate; fertile fl. roundish.-Damp grounds, Can. to Fla. and La. Jn.-Aug. (Nearly allied to Oplísmenus.)
25 P. Aurelianum Hale (MS.). Culm decumbent, geniculate, slender, branched, glabrous; lvs. lanceolate, glabrous, 1 to $2^{\prime}$ by 3 to $4^{\prime \prime}$, sheaths ciliate; spikes slender, 6 to $12^{\prime \prime}$ long, aliernate, 1 -sided; spkl. ovate, acute; lower glume $\frac{1}{2}$ as long as the upper, smooth and 5 -veined one; abortive pales equal, staminate; furtile fl. ovate.-Damp soils, about N. Orleans (Hale).

26 P. miliàceum L. Millet. Lvs. lance-linear and sheaths hairy ; culm 2 to 3 f high ; pan. large, open, nodding; spkl. solitary, ovate; gls. acuminatemucronate, subequal; pales obtuse.-Cultivated. †Turkey.

27 P. Jumentorum Pers. Another cultivated species, from N. Africa Much valued South. It is tall, stout, smooth. The spikelcts are singularly arranged in 2 s or 3 s , one or two sterile to each fertile. Seeds black.
19. OPLIS'mENUS Beauv. Cock-spur Grass. (Gr. om $\lambda \iota \sigma \mu a$, armament, $\mu \varepsilon v_{0} \varsigma$, courage ; alluding to the stout awns.) Spikelets, \&c. as in Panicum, except that the lower abortive pale (and often the glumes) is prolonged more or less into an awn.-Coarse grasses with the fls in dense paniculate racemes.
1 O. Crue-galli Kunth. Barn-yard Grass. Terete, smooth, 3-4f high; lus. linear-lanceolate, flat, serrulate, with smooth, striate sheaths and no stipule; pan simple or apparently so, branches spike-form, compound, alternate and in pairs; rachis hairy and rough; glumes scarcely awned, hispid-bristly; lower abortive palea ending in a rough awn, $6^{\prime \prime}$ to $18^{\prime \prime}$ long; fertile fl. ovate.-(1) A coarse, weedy grass, introduced into cultivated grounds, barn-yards, \&e., common. Aug., Sept. § Viriable. (Panicum, L.)
$\beta$. muticus. Awns very short, or the pale merely subulate-pointec. Common. $\gamma$. uispidus. Sheaths very bristly; awns very long.
2 O. hirtéllus R. \& S. Culm glabrous, decumbent, branched; livs lanceolate, fiat, 1 , 2' by 2 to 4', with scattered, appressed hairs on the upper surfaco;
sheaths ciliate; pan. of remote, short ( $6^{\prime \prime}$ ), dense, alternate spikes, the rachis flexuous; glumes nearly equal, both awned; lower pale with a stout awn which is much longer than those of the glumes; upper pale minute; fertile fl. lanceolate.Dry shades, Car. to Ga. and La. Aug.-Oct. (Panicum, L.)
20. SETA'RIA, Beauv. Bristly Fox-tail Grass. (Lat. seta, a bristle.) Spikelets, \&c. as in Panicum, but each subtended by a cluster of awn-like bristles (abortive pedicels), forming a sort of bristly invo-lucre.-Fls. in dense, cylindric spikes or spike-like panicles.

[^41]1 S. verticillata Beauv. Culm smooth, about 2 f ligh; lvs. lance-linear, roughedged; sheaths smooth, hairy on the margin; spicate pan. composed of shorh divided bra.iches in interrupted verticils, 2-3' long; bristles of the invol. in pairs, rough backwards, as well as the upper part of the culm; paleæ of the $\ddagger$ roughish-punctate- (1) Sandy fields, N. Eng. to Ohio, more frequent South. July. §
2 s. glauca Beauv. Bottle Grass. Culm 2-3f; Ivs. lance-linear, carinate, rough, hairy at base; sheaths striate, smooth; ligules setous; spike cylindric, yellowishgreen, 2-4' long, nearly simple ; invol. of 6-10 fascicled, scabrous bristles much longer than the spikelets; fertile pale, transversely rugous.-(1) Fields and roadsides, N. Eng. to Olio. J., Aug.
B. purpurascens. Sheaths and spikelets pilous, awns purple.

3 S. corrugata Schul. Culm terete, 2 to 3 f; lvs. linear, 8 to $12^{\prime}$ by 3 to $4^{\prime \prime}$ very scabrous, as well as the sheaths; ligules setous; pan. terete, dense, spikelike, 3 to 6 ' long, compounded of many appressed spikies, each of many spikelets; bristles as many as spkls. (one at the base of each) and 3 or 4 times as long; caryopsis and its pales strongly corrogated (Elliott).-Savannah (Baldwin).
4 S. víridis Beauv. Wild Tmotur. Culm smooth, 2-3f; lvs. lanceolate, flat, minutely serrulate ; sheaths striate, hairy on the margin, and with a setous stipule; spike 1 to $3^{\prime}$ long, cylindric, compound, terminal, greein; involucre of 4-10 fasciculate bristles, much longer than the spikelets; paleæ of the perfect flower longitudinally striate, punctate, and minutely corrugated under a lens.- (1) Common in cultivated grounds, Northern States. July, Aug.
5 s. Itálica Kunth. Culm somewhat compressed, about 4 to of high; lvs. lanceolate, $1-2 \mathrm{flong}$, an inch wide; sheaths roughish, pilous at the throat; spike compound, interrupted at the base, nodding, $6-8^{\prime}$ long sometimes 12 to $18^{\prime}$ long and 1' thick (Feay); spikelets conglomerate; invol. of 2 or more bristles, several times longer than the flower ; fertile f. polished, shining, $\frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ long.-(1) Ditches, Mid. and S. States. July.

6 S. Germanica Beauv. Millet. Bengal Grass. Culm 2-4f high, simple, leafy; lvs. lance-linear, flat, acuminate, serrulate on the margin; slieaths striate, close, pubescent; stip. bearded; spike compressed, yellowish, oblong-cylindric; rachis densely hirsute; involucrate bristles 4-8, as long as, or longer than the spikelets, yellowish; glumes unequal, ovate; 务palece $1^{\prime \prime}$ long, obscurely 3 -veined, dull with minute corrugations.-(1) In fields, often cultivated. § (S. Italica $\beta$. Kunth.)
21. CENCHRUS L. Burr Grass. (Gr. kev $\chi$ poc, the ancient name of the millet.) Flowers racemons or spicate; involucre burr-form, laciniate, echinate, persistent, and becoming hard in fruit, including 1-3 spikelets; glumes 2, 2-flowered, outer smaller; flowers dissimlar, the lower sterile, the upper perfect; scales 0; branching; spikelets sessile.
1 C. tribulciden L. St. 1-2f long, erect or procumbent and geniculate at base; lve lance-linear, conduplicate, gradually acuminate, 3-5' by $2-3$ "; sleaths open, about as long as the colored joints; spike with the burr-like involucres approximate ; invol. cartilaginous, beset externally with many sliarp, retrorsely
hispid spines as long as itself and containing 2-3 spikelets; glumes acuminatemucronate, about $3^{\prime \prime}$ long, producing but 1 caryopsis.-(1) Sandy alluvion, N. J. to Can. and Wis. The adhesive burrs are annoying.
22. PHAL'ARIS L. Canary Grass. (Gi. $\phi a \lambda a \rho!$, white crested, as are the flowers.) Spikelets 1 (theoretically 3)-flowered; glumes 2, sulequal, carinate; paleæ 2, coriaceous, awnless, shorter than the glumes, coating the caryopsis, each with an external, accessory palea or abortive rudiment at base. Grasses with flat liss contracted, often spikelike panicles.
1 P. arundinàcea L. Culm erect, sparingly branched or simple, 2-5f high; lvs. spreading, lance-linear, veined, rough-edged, on smooth, striate sheaths; pan. very dense, elliptic-oblong, somewhat secund, 3-6' long, glumes 3-veined, whitish, scabrous; rudiments pilous. -24 Common in ditches and swamps, Can. to Car. and Ky. A large, showy grass, but not valuable. July, Aug. (P. Americana Torr. nee Ell.)
$\beta$. picta is the well-known striped or ribbon grass, with beautifilly variegated leaves longitudinally striped in endless diversity. $\dagger$
2 P. Canariénsis L. Canary Grass. Culm erect, or geniculato at the lower joints, round, striate, leafy; lf or more ligh; lvs. lance-linear; panicles spicate, ovoid, erect; 1 to 2' long; glumes whitish, with green veins; winged on the keel; rudiments smooth.-(i) Fields and pastures, not common. The glumes are curiously marked with white and green. The fruit is the chief food of Canary birds. Jl. § Islo Fortunatus.
23. ANTHOXAN'fHUM, L. Sweet-scented Vernal Gbass. (Gr. $a ̈ \nu \theta o s$, a flower, $\xi^{2} a v \theta o ́ s$, yellow ; from the color of its spikes.) Spikolets 3 -flowered, the central one $\vartheta$, the 2 lateral ones neuter, each consisting of one bearded palea; glumes 2, unequal, the upper one larger, jnclosing the flowers; paleæ of the $\succcurlyeq 72$, short, awnless; stamens 2.
A. odoràtum L. Slender, erect, 10-18'; lvs. short, striate, pale green; pan. spicate, oblong-ovoid; spikelets pubescent, on short peduncles; pales of the lateral fls. linear-oblong, ciliote on tho margin, one of them with a bent awn from near the .. se, the ctier with a straight awn from the back near the suramit.An early-flowering, deliciously fragrant grass, in most of the States and Can. May, Jn. § Eur.
24. inIEROCH'LOA, Gmel. Seneca Grass. (Gr. "epos, sacred, $\chi \lambda o ́ a$, glass ; from its fragrance.) Spikelets 3 -flowered; glumes 2, scarious; lateral flowers staminate, triandrous; central flower $\wp$, diandrous (rarely triandrous).-Sweet-scented. Inflor. paniculate.
1 F. boreàlis R. \& Sch. Smooth, glossy; culm simple, erect, $15-20^{\prime}$; radical lvs. as long as the stem, cauline 2-4' long, lanceolate, mucronate; panicle rather 1 -sided and spreading, pyramidal, few-flowered, 2-3' long; branchlets flexuous; spikelets broad, subcordate, colored, unarmed; glumes acuminate; lower pale cili ate.- 4 Wet meadows, Virg. to Arc. Am. Very fragrant. May.
2 E. alpina R. \& S. Smooth; culm erect, stout, 6-8'; lvs. linear-lanceolate acute; sheaths tumid, longer than the internodes; panicle ovoid, $1 \frac{1}{2}-2^{\prime}$ long, with, the branches in pairs; spikelets purple, compressed, large, longer than the branches; glumes lanceolate; lower fl. with an awn about as long as the pales.- 4 Summits of the White Mts. (Bigelow). Jn.
25. HOL'CUS, L. Soft Grass. (Gr. $\delta \lambda$ кós, something which draws; application obscure.) Spikelets 2 -flowered; glumes herbaceous, boatshaped, mucronate; flowers pedicellate, the lower one perfect and awnless, upper one $\delta$ or neuter, awned on the back.-Fls. in an open panicle.
E. lanàtus I. Hoary pubescent ; culm 12-2f high ; ws. lance-linear, 2-5' long;
shicaths striate; pan. oblong, dense, whitish, with a purple tinge; fls. shorter than the glumes; sterile one with a recurved, included awn.- 4 . Common in wet meadows, N. Eng., to the uplands of Ga. A beautiful grass, very sof with whitish down. J1.
26. AI'RA, L. (Gr. aĩ $a$, a deadly weapon ; originally applied to a poisonous grass.) Spikelets 2 -flowered, without abortive rudiments; glumes 2, membranaceous and shining, subequal; one of the flowers pedicellate; palew subequal, pilous at base, the lower one lacerate at apex and awned on the back.-Fls. in panicles of a silvery purplish hue.

1 A. atropurpùrea Wahl. Cæspitous, á foot high; culms very slender; lvs. Hat; pan. thin, with spreading branches; glumes much longer than the flowers; pales hairy at apex.-High Mts. of N. Eng. and N. Y. Aug.
2 A. flexuòsa L. Culm smooth, 1-2f high, nearly naked; lvs. setaceous, swooth, with striate sheaths and truncate stipules; pan. loose, spreading, trichotomous, with long, flexuous branches; awns geniculate, twice longer than the pales. - 4 Vales and hills, U. S. and Brit. Am., common. An erect, elegant grass, growing in tufts. Jn.
3 A. cæspitòsa L. Cæspitous, glabrous; st. 18-30' bigh ; lvs. narrow-linear, scabrous above, smooth benealli, flat ; panicle pyramidal, capillary, oblong, finally diffuse; awns straight, about as long as the pales, which are longer than the bluish glumes.- 4 Swamps, N. States and Can. May. (A. aristulata Torr.)
27. DANTHO'NIA, DC. (In honor of M. Danthoine, a French botanist.) Spikelets 2-7-flowered; glumes 2, subequal, longer than the spikelet of flowers, cuspidate; paleæ hairy at the base, lower one bidentate at the apex, with a twisted awn between the tecth, the upper one obtuse, entire.
D. spicàta Beauv. St. slender, nearly erect, 12-18' high, lower lvs. numerous, 4-6' long, flat, lairy above, cauline lvs. much shorter, subulate, erect, on very short sheaths; panicle simple, spicate, short, erect; spikelets 3-8 or 10, about 7flowered; glumes a little longer than the flowers; lower palea hairy, about half as long as its spirally twisted awn.-Pastures and open woods, common. June -Aug. (Avena, $L_{\text {. }}$ )
28. AVENA, L. OAt. Spikelet 2 to 5 -flowered; glumes 2, loose and membranous, awnless, often as long as the pales; pales 2, herbaceous, at length subcoriaceous, the lower one bifid and usually with a twisted or bent awn at the back.-Fls. paniculate.
§ ARRIENATHERUM. Gls, nnequal, 2 -flowered, with a ruditinent; lower f. staminate. No. 1
8 Alrupsis. Gls. subequal, 2 -flowered, with no rudiment, tls. both perfect. Dwarf.....No. 2
I AVENA proper. Gls. equal, longer than the 2 fls., and strongly strlate. Cultivated......No. \&
1 A. elàtior L. Culm 2-4f, geniculate, smooth; lss. lance-linear, rough on the margir and upper surfaco; panicle loose, equal, nodding, branches in pairs or ternate; spikelets 2 -flowered; awn iwice as long as the palea; upper flower $\begin{gathered}\text {, }\end{gathered}$ mostly awnless. - 4 A tall grass, introduced and naturalized in cultivated grounds. May, June. (Arrhenatherum avenaceum Beauv.)
2 A. prècox Beauv. Cæspitous; culm erect, a few inches high; lvs. $\frac{1}{2}-1^{\prime}$ long, rough; sheaths deeply striate; panicle dense, racemous; spikelets ovate, 2flowered, glumes as long as the flowers; lower palea with a bent awn from the lower part of the back twice its length.-(1) N. Y. to Virg. Jn. (Aira, L.)

3 A. sativa L. Common Oat. Culm smooth, 2-4fligh; lvs. linear-lanceolate, vined, rough, with loose, striate sheaths; stip. lacerate; panicls loose; spikelets pelunculate, pendulons, 2 -flowered, both flowers perfect, the lower one mostly awned; puleee somewhat cartilaginous, closely embracing the caryopsis.-(1) A
highly important grain, one of the staple productions of the soil; said to have been first discovered in the Island of Juan Fernandez.
$\beta$. nigha. Black Oats. Paleed dark brown, almost black, awnless.
$\gamma$. secunda. Horse-sane Oats. Panicle 1 -sided; awns short.
29. TRISE'TUM, L. (Lat. tria, three, setum, a bristle; a characteristic term.) Spikelet 2-5-flowered; glumes 2, shorter than the Howers; lower palea with 2 bristles at the apex and a soft, flexmons awn from above the middle of the back; scales ovate; fruit coated, furrowed.-Very closely related to Avena.
1 T. palústre Torr. Culm ereet, contracted at the n- des, slender, smooth, abous 2f high; lvs. lance-linear, about 3 ' loug, roughish, on nmooth, striate sheaths; panicie rblong, contracted, nodding, yellowish-green; spikelets about $3^{\prime \prime}$ long, 2-3. floyered, middle flower abortive, upper one pedicellate, its lower palea ending in 2 setous teeth, and awned below the tip, lower one mostly awnless.- 4 Wet meadows, Mass., N. Y. to Fla. May-July. (Avena, Mx. Aira pallens, Muhl.)
2 T. mblle Kunth. Minutely and softly puberulent throughout; culm if higi; lvs. narrow, 2 to $4^{\prime}$ long; pan. contracted and spike-like, $2^{\prime}$ long; awn at length deflexed, longer than the beardless flowers.-Mts. and rocks, N. H. to Mich. and Can. (Avena, Mx.) Scarcely differs from the foregoing, which is also sumetimes downy.
3 T. purpuráscens Torr. Culm leafy, 2f high; lvs. narrow-linear, keeled, 4-6' long, and with the sheaths smooth; panicle very simple, almost a raceme, few-flowered, 4-6' long; glumes 3 to 5 -flowered, very unequal, entire; spikelets 6 to $8^{\prime \prime}$ lony, lanceolate, terete, often purple, smuoth; lower palea 7 -veined, cleft into 2 bristly points at the apex; awn geniculate.- 24 Mountain bogs, N. Eng. to Wis. and Can. June.
30. BRO'MUS, L. Brome Grass. (Gr. $\beta \rho \tilde{\mu} \mu a$, food; the name was anciently applied to Oats.) Spikelets 5 to 0 -flowered; glumes unequal, membranous, veined; lower pale 5 to 9 -veined, convex or carinate on the back, awned from below the mostly bifid tip; upper pale ciliate on the 2 i zels, often bifid; caryopsis linear, adherent to the upper pale.-Coarse grasses with flat lvs. and large, paniculate, nodding spikelets.
Glumes narrow, the lower 1-veined, upper 3-veined. Pale keeled........................Nos. 6, 5
$\oint$ Glumes velny, the luwer 3 to 5 , upier 5 to 7 -veinel (a).
a Lower paie eompressed-carinate, the awn scarcely any........................................ 4
a Lower pale rounded on the buck, the awn conspicuous......................................... 8-1
1 B. secalinus L. Smootir Cheat or Chess. Culm smooth. 2 to 4 f high; lvs. 'ince-linear, 6 to 12 ' long, rough and some hairy above, on smoothish sheaths; pan. spreading in fruit, branches subsimple, with few nouding spikelets; spkl. ovate, turgid, smooth, 7 to 10 -flowered; fls. soon diverging and rather distinct, oblcng, longer than the short, flexuous awn.-D A handsome but worthless grass, in tields of wheat and other grains, and in waste grounds. Jn., Jl. § Eur.
2 B. mollis L. Downy Chess. Culm slender, some downy, 12 to $18^{\prime}$ to $2 \tilde{x}^{\prime} ;$ lvs. flat, hairy both sides, lance-linear, on sheaths clothed with deflexed hairs; pan. erect, contracted in fruit; spikelets ovate, compressed, about 6-flowered, downy all over; fls. oblong, closely imbricated, not longer than their straight awn.-(1) (8) Wheat fields and waste grounds, rare. Lower pale $t$ longer than the upper. Jn. § Eur. Varies in pubescence. (B. racemosus L. $\beta$. arvensis, Ed. 2.)
3 B. Kálmii Gray. Culm slender, 18 to $\mathbf{S f}^{\prime}$; lvs. and sheaths more or less hairy, sometimes excessively so; pan. simple, small, 3 to $4^{\prime}$ long; spkl. drooping, closely 7 to 12 -flowered, densely silky all over; lower glume 3-veined, upper 5 ; lower pale much longer than the upper, 5 to 7 -veined, the awn $\frac{1}{3}$ of its length. -24 Dry hilly woods, U. S. and Can. Jn., Jl. (B. purgans Torr. nec L. fide Prof. Gray.)

4 B. unioloides Thunb. \& Kth. Rescue Grass. Culm 18' to 3f, glabrous:
lvs. smouthish, on sleaths more or less hairy or almost smooth; pan. large, 6 te 10' long, branches subsimple, whorled; spikelets smooth, lance-ovate, much compressed, 2 -edged, $1^{\prime}$ long, $\frac{1}{2}$ as wide, 8 to 12 -flowered; lower glume 3, upper 5vcined; lover pale 7 to 9 -veined, much larger than the strongly 2 -keeled upper, with scarcely any awn.-(1) Cultivated at the South (in 185i) from seeds distributed by the government, but proved no better than our Chess. $\dagger$ Peru.
5 B. ciliàtus L. Culm erect, smooth, 2 to 4 f high; lvs. flat, some pubescent, 6 to $12^{\prime}$ long, on sheaths more or less pilous with deflexed hair.s; pan. large, ereet, 5 to $8^{\prime}$ long, flnally nodding, branches in 2 s and 4 s , compound ; spikelets at first lance-fusiform, 7 to 11-flowered, the fis. soon separating; glume lower 1, upper 3veined; pales compressed-carinate above, silky-haired near the margins, twice longer than the straight awn.- $2 f$ Damp woods aloug rivers, U. S. and Can. Jn., Jl. (B. Canadensis Mx. B. pubescens Muhl. B. purgans, Ed. 2.)
$\beta$. purgans. Pan. more open; spkl. silky-hairy all over.-Mid. and S. States.
6 B. tectòram L. Culm slender, 1 to $3 \hat{i}$, pubescent above; lvs. pubescent; sheaths ciliate with few long hairs; pan. compound, at leugth 1 -sided and nodding; pedicels capillary ; spikelets linear-oblong, minutely downy, about 5-flowered; glumes lower 1-, upper 3-veined; lower pale 3-veined, carinate, scarious-edged, lance-subulate, scarcely as long as its awn.-(I, N. York (Sartwell), Penn. (Jackson). (B. sterilis Torr.) §
31. TRICUS'PIS, Bcauv. (Lat. tres, three, cuspis, a point; 1 eferring to the structure of the lower pale.) Spi'zelets tercte or tumid, 3 to 9 -flowered, upper flower abortive; glumes 2 , unequal, awnless; pales 2 , the lower larger, hairy-fringed along the keel and the 2 lateral veins, and ending in 3 short cusps or mucrones (the projecting veins and midvein) and 2 intermediate teeth, upper pale 2-toothed; stamens 1 to 3 ; stigmas plumous; caryopsis smooth, free, 2 -horned.-Erect, simple. Piu. mostly with racemous branches.
1 I. seslerioides Torr. False Red-top. Culın hard and firm, glabrous, 4 to 5f high; lvs. glabrous, linear, involute when dry, sheaths hairy at the throat; pan. open, loose, 8 to 12' long, the slender branches at length spreading; spikl. teretish, lanceolate, about 5-flowered, purple, 2 to $3^{\prime \prime}$ long; cusps of the lower pale very short.-2f A splendid grass, in dry fields, N. Eng. to Ill. and S. States. Aug., Sept. (Poa Mx. Windsoria poæformis Nutt. Uralepis cuprea Ku'th.)A variety has smaller, 3 to 5 -flowered, pale purple spikelets and flexuous branches. Another var. has the spikelets white.
2 T. ambígua Kunth. Culm strietly ercet, 2 to $4 f$ high, slender and firm, glabrous as well as the linear, convolute-filiform lvs., and the sheaths which are scarce half the length of the internodes; pan. contracted, small, 3 to $5^{\prime}$ long; spikeleto few, subsessile, ovate turgid, 5 to 7 -flowered, the fis. at length divaricate, more or less purple. - 24 Car. to Ga. and La. Spkl. not longer, but much thicker than in No. 1. Sept. (Poa, Ell.)
3 T. strícta. Glabrous; culm slender, firm, erect, 3 to 6 f high; pan. very strict, spike-like, dense; spkl. sessile, flat, nearly as broad as long, 7 to 9 -flowered; glumes lance-linear, much longer than the pales, about as long as the spikelets.- 24 Miss. and La. Lvs. very long, flat. Pan. about $6^{\prime}$ long, $6^{\prime \prime}$ wide. A singular grass. (Windsoria Nutt.)
32. URAL'EPIS, Nutt. Sand Grass. (Gr. obvoá, tail, $\lambda \varepsilon \pi i \varsigma$, a scale; a characteristic name.) Spikelets 2 to 5 -flowered, fls. distant; glumes 2, shorter than the flowers, unequal, awnless; pales 2, very unequal, both conspicuously fringe-bearded along the 2 or 3 veins, the lower 2 cleft, with the midvein produced into a short, straight awn between the 2 segments; upper 2 -keeled.-Culms decumbent, branched. Pan. small, the branches racemed.
1 U. purpurea Nutt. Cæspitous; culms promumbent at base, bearded at the
nodes 10-18'; lvs. subulate, the upper ones shorter than the sheathe, hairy beneatb; pan. simple, racemous, terminal and lateral, concealed in the sheaths of the leaves, the upper one partly exsert; spikelet 3-Howered; awn of the pale about as long as the lateral, obtuse segments.-Sea coast, among the drifhug suids, Mass. to Ga. Taste of the plant bitter. Aug. (U. aristulatia Nutt.)
2 U. cornùta Ell. Culm $2 f$ high, and with the narrow ( $1^{\prime \prime}$ ) leaves and sleaths hairy; pan. slender, composed of a few small, few-flowered branches; glumes 2 , subequal, very acute, purple as well as the 2 pales; upper pale longer than the glume, the midvein prolonged in an elongated, at length recurved awn beyond tho seginents.-S. States. (I'riplasis Americana Beauv.
33. DAC'TYLIS, L. Orchard Grass. (Gr. סáktv from the form of the spikes.) Spikelets aggregated, compressed, 3-5flowered; glumes unequal, herbaceous, the larger one carinate, shorter than the flowers; paleæ subequal, lanceolate, acuminate, the lower one emarginate, carinate, mucronate, upper bifid at apex ; scales dentate.Lvs. carinate. Pan. composed of dense clusters.
D. glomeràta L. Culm roundish, 2-4f; lvs. linear-lanceolate, carinate, a little scabrous, glaucous; sheaths striate; stip. lacerate; pan. remotely braneitū, rather secund; spikelets about 4 -flowered, in dense, glomerate, unilateral, terminal clusters; glumes very unequal; anth. large, yellow.- 4 A fine, well-known grass, of rapid growth, introduced in shady fields, as orchards, \&c. June. § Eur.
34. K©LE'RIA, Pers. (In honor of M. Koler, a German botanist.) Spikelets compressed, 2 to 7 -flowered; glumes 2, subequal, acute or acuminate, shorter than the flowers; upper flower pedicellate ; pales 2, the lower often acuminate-mucronate.- $2 f$-Grasses cæspitous, erect, simple, with dense panicles.
K. cristata Smith. Culm $20-30^{\prime}$ high, smooth, leafy to one-half its height, rigidly erect; lvs. flat, erect, pubescent, $2-3^{\prime \prime}$ by $1-2^{\prime \prime}$, shorter than their pubescent sheaths ; stip. short, lacerate ; panicle spicate, narrow, 3-5' long, 6- $8^{\prime \prime}$ diam., branches very short ; spikelets $2^{\prime \prime}$ long, silvery and shining, compressed, about 2 -flowered, with an abortive pedicel; glume linear-oblong, acute, serrulate on the keel, upper one longer.-Mid., W. States and Can.-A variety (K. nitida Nutt.), is smaller and more delicate.
35. DIARRHE'NA, Raf. (Gr. $\delta i \varsigma$, two, $\dot{a} \rho \rho \eta \nu \eta \bar{\eta}$, rough ; from the two scabrous keels of the upper paleæ.) Panicle racemous or simple; glumes 2, very unequal, 2-5-flowered, rigid, acuminate, mu ronate; palex cartilaginous, lower cuspidate, upper much smaller, emarginate; earyopsis coated, as long as the upper pale; scales ovate, ciliate.
D. diándra. Culm erect, nearly leafless, slender, rigid, $15-30^{\prime}$; lvs. few, subradical, broadly linear, flat, rough-edged, $10-16^{\prime}$ by $5-7^{\prime \prime}$, nearly glabrous; sheaths close ; stip. obsolete; panicle very simple and slender, branches erect, few, spikelets 2 -flowered; glumes broad ovate, upper twice larger, 5 -veined; pales much longer than the glumes, the upper with 2 roughish, green keels, and conspicuously mucronate; sta. 2?-River banks, Ohio to Ill. (D. Americana Beauv. Festuca Mx.)
36. FESTU'CA, L. Fescue Grass. (The ancient Latin name.) Spikelets 3 to $\infty$-flowered; glumes 2, unequal, mostly carinate; pales firm, naked, the lower rounded (not carinate) on the back, obscurely veined, acute, or mucronate, or awned ; stamens 3, rarely 1 or 2 ; stigmas plunous; caryopsis linear-oblong, mostly adherent to the upper pale.--Spikelets in racemes or panicles, the fls. remote, not webbed at base.
\& Fls. awned.-Awns conspicuous, about equalling or exceedling the pales.............. .Noa. 1. 2

-Panlcle very loose, with spreading or reflexed brunclies..........................s. 7,8
1 F. Myùrus L. Culın 6-12' long, erect, geniculate near the base; lvs. 2-3' long, subulate, coucave; stip. bifid or retuse; panicle slender, crowded; spikelets 4-6-Howered; glumes minute, equal; fls. subulate, hairy; lower pale with an awn twice its length; sta. 1 ; stig. plumous, white.-1) Sandy fields, Car. to Ga. Mar., Apr.
2 F. tenélla Willd. Slender Fescue. Culm fliform, wiry, often growing in tufts and geniculate at base, 6-12'; lvs. erect, linear-setaceous, $2-3^{\prime}$ long; sheaths subpubescent, with lacerated stipules ; pan. simple, contracted, rather secund, branches alone or in pairs; spikelets 6 to 9 -flowered, with subulate, subequal glumes, at length brownish; fls. subulate. their awns of about equal length.-1 Sandy fields, N. Eng to Ill. and S. States.
3 F. ovina L. Sheep's Fescue. Culm erect, ascending at base, 6-10'; lvs. very narrow, rough, radicai ones very numerous, $2-4^{\prime}$ long, cauline few, short, erect; pan. few-flowered, simple, contracted; spikelets ovute, about 4-flowired; pale lance-ovate. - 4 A valuable grass for pasturage. Jn. § Eur.
$\beta$. vivípara. Glumes and pales changing to leafy tufts.-Mts.
4 F. duriúscula L. Hard Fescue. Culm smooth 12-18' ; lvs. linear, very acute, a little scabrous; stipules membranacėous, lacerate ; pan. oblong, spreading, inclining to one side, branches in pairs; spikelets nearly terete, 5-7-flowered; lower glume smaller, upper one 3-veined; palea unequal, lower with short awns. $-2 f$ Fields and pastures. A fine grass, common, Car. to Can. June, July.
$\beta$. rubra. Spikelets 7 to 11 -flowered; herbage often tinged with red.-Dry fields, eastward.
5 F. praténsis Huds. Meadow Fescue. Culm smooth, 3-4f high; lvs. lancelinear, smooth, rough-edged, a foot long, on smooth, loose sheaths; panicle suberect, branches short, in pairs, ascending; spikelets lunce-ovate, acute, 6 to 9 -flowered, 6-9" long, racemous on the branches; lower glune shorter; lower palee acuminate or mucronate.- A fine grass, in meadows, U. S. and Can. Jn. §
6 F. elàtior L. Tall Fescue Grass. St. smooth, 2-3f ligh; lvs. lance-linear, rcined, smooth, rough-edged, about $8^{\prime}$ long ; sheaths veined, smooth with obsolete stipules; panicle branched, erect in flower, spreading, somewhat 1 -sided, branches subsolitary, spikelets short, alternate somewhat secuud, 2 to 5 -flowerel, about $3^{\prime \prime}$ long; pales smooth, chartaceous, barely acutc.-Fields and meadows. Jn., Jl. §
7 F. rígida Kunth. Culm decumbent, ascending 3 to $5^{\prime}$; lvs. much shorter, subulate, involute when dry; pan. subsimple, secund, an inch or two long, the braaches allernate, appressed; spikelets lance-linear, 5 to 9 -Howered; fis. acutish, terete, purplish.-In dry soils, Car., near the coast. Plant dwarf anu rigid. Apr., May.
8 F. nùtans Willd. Nodding Fescue. Culm erect, slender, smooth, with black nodes, about $3 f$ high; lvs. narrow-linear, a foot long, veined; panicle slender, diffuse, at length nodding, and the slender branches deflexed; spikelets lance-ovate, 3-5flowered; fls. smooth, awnless and nearly veinless.-4 Open woodlands, in most of the States. June. (F. Shortii Kunth., when the grass is stouter and the spikelets about 5 -flowered.)
37. EATO'NIA, Raf. (Dedicated to Prof. Amos Eaton, the wellknown author of the "Manual of Botany," which bears his name.) Spikelets mostly 2 -flowered, numerous, paniculate, silvery ; glumes 2, very dissimilar, the lower linear, 1 -veined, upper broadly obovate, obtuse or abruptly pointed, 3 -veined, with broad, scarious margins ; pales obtusish, awnless, chartaceous, jabrous; caryopsis oblong.- 4 Smooth and delicate grasses with simple, cespitous culms.
E. Obtusàta Gray. Culm erect, geniculate below, leafy, 1 to 2 f ; nodes pubescent, blackish, contracted; lvs. 3 to $6^{\prime}$ by $2^{\prime \prime}$, scabrous, acuminate, shorter than the sheaths; stip. lacerate; pan. contracted, 3 to $5^{\prime}$ long, 6 to $12^{\prime \prime}$ diam., dense, branches frscicled, short, appressed; spikelets 112" long, 2-flowered, tumid; bowet
giume about as long but very much narrower than the obovate, obtuse, pulieruleut upper one ; pales scarious at summit, a little exserted.-Penn. (Jackson) to Wis. (Lapham), and S. States. Jn., Jl. (Aira, Mx. A. truncata Muhl. Kie. leria Torr., and Ed. 1. R. paniculata Nutt. Reboulea, Kunth. E. purpur.scens Raf.)
2 2. Pennsylvánica Gray. Erect, tufted, minutely puberulent, usually about $2 f$ high ; lvs. flat, short, 1 to $3^{\prime}$ by $2 d^{\prime \prime}$; pan. slender, open, usually with diverging branches, and 5 to $10^{\prime}$ long; spikelets rather loose, $12^{\prime \prime}$ long ; upper glume abruptly short-pointed; pales acutish, exserted half their length.-Rocky woods and meadows, U. S. and Can., frequent but not abundant. The larger varieties are very elegant. Jn., Jl. (Aira inollis Muhl. Koeleria DC. Reboulea, Kunth., Gray.)
38. MELICA, L. Melic Grass. (Lat. mel, honey.) Glumes 2, unequal, membranous, obtuse, 2 to 5 -flowered; flowers a little longer than the glumes, the upper incomplete and more or less contorted; pales truncate, veiny, as well as the glames; caryopsis free, not fur-rowed.-Lvs. flat. Spikelets pedicellate, in a subsimple panicle.
M. mùtica Walt. Culm 3-4f high, glabrous; lvs. linear, flat, pubescent beneath; stip. lacerate; paniele glabrous, loose, few-flowered, erect or a little nodding, branches simple, solitary; spikelets 6-8.' long; lower glume shorter, very smooth; palex veined; upper H. neuter, pedicellate, consisting of very short, roundish pales often twisted together.- 4 Kich upland soil, Penn. to Wis. and S. States. Varies, with a panicle reduced to a mere racems. Jn. (M. glabra Mx. M. speciosa Muhl.)
39. ERAGROS'TIS, Beauv. Spikelets 5 to $\propto$ (rarely tewer)-flowered, compressed; glumes and fls. membranous; lower pale carinate, 3 -veined, not webbed, upper pale persistent on the flexuous rachis after the free caryopsis has fallen with the lower.-Hairy or roughish grasses with involute lvs., sheaths at throat and axil of branches often bristly and ths. in panicles, the branches mostly scattered. (Poa, L.)
§f Splkelets few-flowered (fis. 2 to 4, rarely more)....................................sos. 10, 9, 8 \& Spikelets many-flowered (ils. 5 to 3u). (b)
b Panicie diffuse, eapiliary, lunger than the rest of the enlm............ .Nos. 7, 6,5
b Punlele contracted, rather dense.- Culuns decumbent below......................... 4, 3.2 -Culms procumbent, creeping.
1 E. reptans Nees. Culm branched, creeping, rooting at the joints, 6-12'; lvs. subulate, flat, 2-3' long; sheaths open, pilous on the margin and throat; pan. 1-2 long, branches short, simple, in fascicles, few-flowered: spikelets linearlanceolate, with 12-20 acuminate flowers.-(1) On sandy banks of rivers, N. Y. to Ky. and La. J., Aug.-The plant is somewhat diœecious.
2 E. poæoìdes Beauv. Culm oblique or decumbent, geniculate, 1-2f long; lvs. lanceolate, attenuate at end, scabrous on the margin and above; sheaths pilous at the throat ; stip. short, bearded ; panicle expanding, branches subdivided, flexuous, subpilous in the axils; spikelets ovate-oblong, 12-20-flowered; glumes nearly equal.-(1) A fine-looking grass, fields and waste grounds, common. Jl., Aug. § Eur. It has a strong, peculiar odor. Varies much; the later grontlis are in more dense tufts, with smaller spikelets. (E. megastachya Lk. P. Eragrostis L.)
3 E. pilòsa L. Culms in tufts, geniculate, ascending, 6 to $12^{\prime}$; lvs. narrow-linear, or subulate, short; sheaths slightly bearded at the throat; pan. oblong, some of the middle branches opposito; spikelets linear, bluish, alout as long (3 to 4 ) as the pedicels, 6 to 12 -flowered, the rachis at length becoming pectinate or serrulate with the persistent upper pales.- In sandy or gravelly waste places, Conn. to Ga. and W. States. Jl., Aug. § Eur. (E. pectinacea Mx., a more appropriate name, as the plant is scarcely pilous.)
4. E. conférta Trin. Culm rather stout, geniculate below, bran:hed, 2 to $3 f$; lvs broad-lanceolate, rough, flat, and sheaths naked; pan. long (i to 12'), narrow, branches and branenlets very numerous, suberect, each racemous with the small,
numerous spikelets which are 7 to 11 -flowered and only $1 \frac{1}{2 \prime \prime}$ long; pales hyalinn ovate, pointed, 3-veined.-1 Car. to Ga, and La. (Poa conferta Eli.) The 2 pales fall together.
5 玉. nitida. Culm erect, glabrous and polished as well as the whole plant, 12 to $20^{\prime}$. Lus. long, lineur, involute when dry, with a few hairs at top of sheath; pan. dilluse, much longer than the culm; spikelets lanceolate, about 8 -flowered, l:yaline glumes and pales sha:ply serrulato on the keel.-(1) S. Car. and adjacent islands. Jn.-Aug. (Poa nitida EIl.)
6 E. hirsùta. Culn subsimple, compressed, erect, 1-2f; lvs. lance-linear, attonuate at end, surpassing the stem, hairy at base; sheaths loose, longer than the internodes, lower ones hairy, upper ones amooth; stip. fringed; panicle very large, capillary, branches spreading, reflexed in fruit, hirsute in the axiss; spikelets oblong, 2 to $3^{\prime \prime}$, purplish, 5 to 16 -flowered, long pedicelled; pale ovate, acute, distinctly 3 -veinel, upper eiliate.- 4 Sandy fields, U. S. Jl., Aug. The rachis never (?) becones pectinate. (Poa hirsuta Mx.) - Varies with the lve. and sheaths nearly smooth and spikelets larger (P. spectabilis Ph.) Also with the whole panicle, except the spikelets, hirsute like the axils. And thirdly, with the spikelets racemously appressed along the branchlets (P. refracta Ell.)
7 E. Púrshii Schrad. Culm decumbent at base, ascending 6 to 12 or $20^{\prime}$; lvs. subulate, 1 to $3^{\prime}$ long, upper surface rough; sheaths very hairy at throat; pan. long and loose, the lower branches, or all, hairy in their axils; ped. capillary, longer than the spikelets which are lance-oblong; 5 to 12 -flowered; pales merely aeute, purplish.-(1) Dry fiolds, Md. to Ga., common. Jl., Aug. (1', tenella ? Ph EII.)
8 E. capillaris Nees. Culm branched at base, smooth, 1 to 2 f; lvs. linear, attenuated above, flat, smooth; sheaths striate, with long hairs about the throat and margin; stip. short: pan. very large (near a foot long) with diffusely spreading, capillary branches, axils not bearded, or the lower slightly; spikelets ovate, acute, about 3 -flowered, on rather rigid, long, capillary pedieels; pales scabrous, ${ }^{\frac{7}{4}}{ }^{\prime \prime}$ long, acute, the 2 side veins scarcely visible.-Dry grounds, U. S. Aug.
9 E. trichodes. Culm simple, 12 to $20^{\prime}$, erect; lvs. long ( 10 to $18^{\prime \prime}$ ), rough, thinly hairy, as well as the sheaths, throat with long hairs; pan. rather longer than culm, narrow, capillary, only the lower axils bearded; spikelets not colored, 2 to 5 (mostly 3)-flowered; pales and gls. hyaline, distinctly 3 -veined, lanceolate, $1 \frac{1}{2}{ }^{\prime \prime}$ long.-4 Sandy soils, S. and W. States. (P. trichodes Nutt. P. tenuis Ell.)
10 E. exythrógona Necs. Culms very branching, in tufts, ascending 3 to $10^{\prime}$. joints a narrow red ring ; lvs. narrow, convolute when dry, the upper about equailing the oblong, rather dense panicle; spikelets 2 to 5 (mostly 3)-flowered, 1 to $1 \frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ long, bluish; gls. lanceolate ; pales ovate, all acute and nearly veinless.-(1) Waste and cultivated grounds, Penn. (Jackson) to Ill. and South. Whole plant bluish.
40. PO'A, L. Spear Grass. Meadow Grass. (Gr. móa, grass.) Spikelets 2 to 5 (rarely 9)-flowered, compressed; glumes subequal, pointless, shorter than the contiguons flowers; pales herbaceous, soft-awnless, the lower compressed-carinate, 5 -veined, usually clothed on the veins below with a cobweb-like, matted wool, the upper pale bicarinate; stig. mas simply plumous; caryopsis free.-Smooth grasses with soft flat lvs., the fls. paniculate.
T Branches of the panlcle in $2 \mathrm{~s}, 8 \mathrm{~s}$, or often single. ( ${ }^{( }$)

* Flowers not webbed, merely plibescent on the back. (a) a Annusl. Panicle dense with subsessile spikelets........................................... 1
 - 8 pikelets mostly 2 -flowered,-many, panicle diffuse...................s. 5, 6 -few (4 to 8). Mountalns...........No. 7 -Splkelets mostly 5 -flowered, ovate, sbort-pedlcelled..................... 8,9 T Branches of the paniele in abont 5 s , half-whorled. (b) b spikelets 2 to 4-flowered, -obtuse, pellicellate, loose........................................... . 10 -acute, pedlcellate, very loose..............................Nos. 11, 18 b Spikelets 8 to 5 -Howered, subsessile in rather dense panieles.................................... 18, 14
1 P. ánnua L. annual Spear Grass. Culms decumbent and rooting at the

ORDER i56.-GRAMINEAE.
base, compressed, 3 to $8^{\prime}$; lvs. lance-linear, short, smuoth, carinate, on loose, glabrous sheaths ; stip. oblong, dentate; pauicle spreading, the branches generally solitary, at length horizontal ; spikelets ovate-obloug, rather numerous, containing about 5, loose Howers.-(1) 1 small, abundant, annual grass, Can. and U. S., forming a dense, soft and beautiful turf. May-Sept.

2 P. flexuodsa Muhl. Culm erect from a tufted baso, 12 to $20^{\prime}$; lvs. 2 to $\mathbf{5}^{\prime}$ by $1_{1}$ to $2 \mathrm{t}^{\prime \prime}$, gradually acute; upper half of the culm nakod, bearing a thin, open pan.; lranches mostly in pairs, flliform, often flexuous, long ( 2 to $3^{\prime}$ ), with the few pedicellate spikelets at the end; fls. 3 or 4, lanceolate, scarious-pointed, pubescent but not webbed at base, the gls. about as long ( $2 \mathrm{t}^{\prime \prime}$ ). - 4 Woods, Va., Ky. to Ga. Spikelots not purplish. Apr.-Jl. (P. autumnalis Muhl.)
13. scariósa. Fls. of the spikelet 4 to 6 , narrowly lanceolate, remote, nearly glabrous, with conspicuousiy scarious (blunt) points.-E. "'enn.
3 P. hexántha. Culm weak and slender, 18 to 24 ', erect from the decumbent lower joint; lvs. 3 to $5^{\prime}$ long, very gradually attenuated, the upper reaching the panicle which is very open, the branches in pairs, long ( 2 to $4^{\prime}$ ), bearing the long pediceled spikelets near the end; spikelets oblong ( $4^{\prime \prime}$ ), mostly 6 ( 5 to 7)-flowerel, fls. remote, oblong, villous (not webbed) at baso, very obtuse and compressed at tho scarious apex.- $2 f$ Found at Atlanta, Ga., in meadows, perhaps a foreigner. Spikelets few but large. Jn.
4 P. dinántha. Culus in dense tufts, very slender, 18 ' to $2 f$, from flbrous roots; lve. narrowly linear, about $3^{\prime}$ by $1^{\prime \prime}$, sooia reflexed, sheaths rather shorter; ligule short, truncate; pan. very slender and fow-flowered, branches erect, very few, solitary or 2 together; spikelets 2 or 3 (mostly 2)-flowered; ths. acute, obscurely veined, smouth, except tho copious web at base, the acute glumes much shorter. -Fields, Montgomery, Ala. May, Jn.
5 P. brevifolia Muhl. Culm compressed, 1 to $2 f$; lvs. of the culm about 2, flat, oblong, cuspidate and pungent, lower about $\mathbf{1}^{\prime}$ long, upper $6^{\prime \prime}$, root lvs. long and narrow, all erect, keeled and pungent at the point; ligule truncate, lacerate; sheaths nearly as long as the nodes; pan. loose, branches filiform, in pairs; spikelets ovate, 3 to 4 -flowered; fls. rather obtuse, $24^{\prime \prime}$ long, slightly webbed. 24 Penn. (Jackson) to Va. and Ill. Spikelets often tinged with purple. Apr., May. (P. pungens Nutt. P. cuspidata Bart.)
6 P. débilis Torr. Culm erect $18^{\prime}$ to 2 f ; lvs. lance-linear, flat, gradually acute; ligule oblong, acute ; pan. loose, few-flowered, some spreading, branches mostly in pairs, flexuous; spikelets ovate, obtuso; 3 (rarely 2)-flowered; fls. very obtuse. $12^{\prime \prime}$ long, faintly 3 -veined, webbed at baso; palea green; glumes ovate, acute.Rocky woods, Conn. to Ill.
7 P. láxa Hœnke. Culm cæspitous, 6-8'; lvs. linear, acute, erect; stip. lanceolate; pan. 1-2' long, contracted, nodding, branches mostly in pairs, smooth, flexuous; spikelets $2 \frac{1}{2}^{\prime \prime}$ long, ovate, 3 -flowered; fis. often purple, acute, hairy, somewhat webbed at base; glumo lance-ovate, slightly scabrous on the keel: lower palea hairy below, upper rough-edged; anth. violet.- 44 Mountains N. Eng. and N. Y. to Arc. Am.
8 P. alpina L. Culins erect, 6', from fibrous roots; lvs. short, broadly linear, obtuse, lower with short, truncate ligules, upper with oblong, acute ones; pan. equal-sided, erect, ovate or oblong, loose, the branches in pairs, spreading, with rather large, ovate, short-pediceled, 5 ( 4 to 9 )-tlowered spikelets; fls, ovate.Can. West and high northward. Jn.
9 P. compréssa. Blue Grass. Culm decumbent and rooting at base, much compressed, 12-18'; lvs. linear, short, bluish green; sheaths rather loose, with a short, obtuse stipule; pan. contracted, $3^{\prime}$ by $1^{\prime}$ or less, somewhat secund, branches very short, in 2 s and 3 s ; spikelets ovate-oblong, flat, 3 to 7 -fiowered, subsessile, fls. rather obtuse, webbed. A valuable grass, with sweet and nutritious herbage, propagating itsilf everywhere (Va., Tenn., northward) in woods, pastures and meadows. May, Jn. (a month later than P. pratonsis).
10 P. sylvéstris Gray. Culm erect, compressed, 2 to 3 f ; lvs . flat, soft, 3 to $6^{\prime}$ long, 1 to $2^{\prime \prime}$ wide, gradually attenuated; ligules blunt; pan. oblong-pyramidal thin, branches in 58 or more, flexuous, 1 to $2^{\prime}$ long, spikelets ( $2^{\prime \prime}$ ) pedicellnte, broad-ovate, 2 or 3-flowered; fis. oblong, obtuse, copiously webbed.-Rocky woods

Wis. to Ohio, S. to Miss. and Ala. Cpper half of culm naked. Pan. 4 to 6 ' by 2 to 3'. Apr. (South) to Jn.
11 P. serdtina Ehrh. Meadow Redtop. Focl Meadow. Culm erect, weak, 2 to 3f; lvs. narrowly-linear, flat, 10 to $15^{\prime}$; ligules elonguted ( 2 to $3^{\prime \prime}$ ), lacerate; pan. ( $6^{\prime}$ to $10^{\prime}$ or $12^{\prime}$ by $2^{\prime}$ to $4^{\prime}$ ), branches in 5 s, flexuous, capillary ; spikelets all pedicellate ( $1 \frac{1}{2}$ to $2^{\prime \prime}$ ), 2, 3, rarely 4 -flowered; fls. webbed, acute, tawny red at apex, or at length colured throughout.- Wet meadows and woods, common in the N. States and Can. Jn.-Aug. Varies with the spikelets all 2 -flowered and colored, on the diffuse, capillary branches (in woods and swamps), or all 3 or moreflowered, branches suberect.-Makes excellent hay.
12 P. cæsia Smith. Wood Spear Grass. Culm slender, 2-3f; lvs. narrowlinear, pale green, smooth as well as the sheaths; ligules scarcely any; pan. 6-10' long, slender, nodding when in fruit, branches capillary, flexuous, in 5 s ( 2 s to 5 s ); fs. very acute; spikelets ovate, about 3 -flowered, spreading and at lengtli remote, slightly webbed at base. -4 A tall thin grass, in wet, open woods, N. Eing. to Wis, and Can. Jn., J.
13 P. trivialis L. Rougii Meadow Grass. Culm sometimes stoloniferous at base, roughish backwards, 2-3f; lvs. lance-linear, aeute, rough-edged, lower ones very long, cauline as long as tho roughish sheaths, with long, acuminate ligules; panicle diffuse, expanding, scabrous, branches 4-5 together in half-whorls; spikelets oblong-ovate, 2-3-fiowered.-4 N. States. Junc, July.
14 P. praténsis L. Spear Grass. June Grass. Culm terete, smooth, 1-2f; lvs. carinate, linear, abruptly acute, radieal ones very long and nurnerous, cauline shorter than the veined, smooth sheaths; lig. short, truncate; pan. difluse, branches 3-5 together in half-whorls; spikelets ovate, acute, with ahout 4, acute flowers; glumes lanceolate, rather acuminate.- 44 An excellent grass both for hay and pasturage, very abundant. Apr. (South) May (West) Jn. (North.)
41. BRIZOPY'RUM, Link. (Briza, $\pi v \rho o ́ s$, wheat.) Spikelets $\infty$ flowered, compressed, crowded in a spikelike panicle; glumes herbaceons, unequal; pales awnless, subcoriaceous, lower compressed, but not carinate, faintly many-vein. i, acute.-Lvs. mostly involute, smooth and rigid.
1 B. spicàtum Hook. Culm branched at base, erect 1 to 2 f; cauline lvs. numerous, 3 to $6^{\prime}$ long; sheaths longer than the joints, close, upper ones hairy at throat; spike-like pan. oval, yellowish, consisting of short, fascieulate branches with sessile spikelets; spkl. oblong, 5 to 9 -flowered: fls. triandrous.-Salt marshes, N. Y. to Car. J. (Uniola ed. 2. Poo, Michauxii Kunth.)
42. GLYCE'RIA, Brown. Manna Graśs. (Gr. $\gamma \lambda v \kappa$ v́s, sweet, on account of the sweet taste of the grains.) Spikelets many-flowered, teretish or turgid, rachis jointed; glumes subequal, pointless; pales awnless, webless, herbaccous, the lower usually 7 -veined, rounded on the back (not carinate) ; stigmas doubly plumous ; ovary smooth, grain free. $-2 f$ Smooth grasses from creeping rhizenes in wet places, with simple panicles. Sheaths mostly fistular (not split).

1 G. fluitans Brown. Culm compressed or ancipitous, ascending at base, 3-5f; lvs. lance-linear, smooth beneath, about a foot long; sheaths veined, smooth, with a very large stipule; panicle secund, long, slender, slightly branched; spikelets 8 to $10^{\prime \prime}$ loug, linear, appressed, 7 to 12 -flowered; fls. obtuse; lower pale 7 veined, denticulato.- 4 Swales, \&c. Can, N. States to La. Jn., Jl. (Festuca fluitans, L.)
G. acutiflora Torr. Culm somewhat compressed, 1-2f; lis. narrow, atten-
usted above, half as long as the stem; panicle simple, long, raceme-like, appressed; spikelets linear, 9 to $12^{\prime \prime}$ long, 4-6-llowered; distant fls. very slender, acute, indistinctly veined.-4 Inundated meadows, N. Eng., N. Y. June. (Festuca brovifolia Mull.)
3 G. aquàtica Smith. Culm stoul, leafy, 4 to 5 ff ; lvs. broad-linear, flat, thin; pan. erect, diffise, branches at length spreading, flexuous, 3 to 5 together, in half whorls; spikelets linear-oblong, purple, 2 to $3^{\prime \prime}$ with 6 to 8 ovate-obtuse flowers. -4 Wet meadows, N. States and Can. 1 large and handsome grass, cultivated for bay in Eur. (Poa, L.)
4 G. pállida Trin. Culn weak decumbent, ascending 1 to 212 f ; lvs. flat, linear, 10 to $16^{\prime}$ long, glaucous bencath; stip. elongated; pan. loose, few-flowered, branches capillary, spreading; spikelets $3^{\prime \prime}$, oblong-linear, 5 r.o 9 -flowored; lower glume 3 -veined; lower palea 5 -veined, 5 -toothed at twe apes when old. 24 Swamps, Can. to Va. and West? June, July. (Poa de the tio Tor.)
5 G. nervàta Trin. Culm smooth, 3 to 4 f; Ivs, lance-livar, stricte, rough abore, aboul a foot long, on striate, roughish sheaths; lig. laceraw; ph is. large, loose, diffuse, equal, branches weak, pendulous in fruit, long and capillary, in 2 s or 3 s ; spikelets ovate-oblong, containing about 5 , obtuse, conspicuously 7 -veined flowers. - 44 valuable grass in wet meadows, N. Eng. to Ill. Jn. (Poa, Willd.)

6 G. elongàta Trin. Culm round, erect, snootl, $3 f$; lvs. narrow-linear, smooth, 8 to $15^{\prime}$ long; sheaths striato, smooth; lig. very short; pan. ( 8 to $10^{\prime}$ ) elongated, raceme-like, nodding, branches solitary or in 2 s , appressed; spikelets ovate-obtuse, tumid, containing aboic 3 obtuse, 5 -veined flowers.- 44 Wet meadows, N. King. to Penn. and IIl. Jl. (Pon, Torr.)
7 G. obtùsa Trin. Culm smooth, firm, 2 to $3 f$; lvs. dark green, linear, often surpassing the culm, and with the sheaths smooth; pan. dense, ovate, many-flowered, 3 to $4^{\prime}$, erect; spikelets ovate, acute, tumid, thick, containing 5 to 7 , sinooth, ovato, obtuse flowers; lower palo obscurely 7 -veined.- 4 Swamps, N. Fing. to Penn. Aug., Sept. (Poa, Mahl.)
8 G. canadénsis Torr. Culm round, smooth, erect, 3 to 4f; lvs. broad-linear, rough, glaucous, on smooth sheaths; lig. lacerate, ovate-ointuse; pian. herye, 6 to $8^{\prime}$ long, branches flexuius, in half whorls, much spreading or pendulons in fruit; spikelets short, ovate, tumid, 6 to 8 -flowered; glumes much shorter than the lower flower; upper pale very obtuse, lower about $7 \cdot$ veiued ; stam. 2.- 4 . A large grass, in shady grounds, N. States, Can. Jl., Aug. (1'oa Torr.)
9 G. marítima Wabl. Culm somewhat geniculate, rousi, about a foot high; lvs. somewhat glancous, rough-edged, involute ; pan. erect, dense, branches in pairs, seabrons; spikelets terete, linear, purplish, about 5 -flowered; Hs, obtuse, indistinctly 5 -veined.- 4 bult marshes, Mass. Ju. (lou, Huds.)
10 G. distans Wahl. Very smooth; euln firm and leafy, oblique, round, branched at base, 1-2f; lvs. flat, lance-linear ; pan. spreading, branches fuscichlate, in $3 s$ to $5 s$, crowded, straight ; spikelets obtong, somewhat racemed, sessile, crowded, about 3 -flowered; glumes minute, unequal. -4 salt marsices, N. Y. (Poa fascieulata Torr.)
43. BRIZA, L. Quaking Grass. (Gr. $\beta \rho i \zeta \omega$, to nod, as in sleep; alluding to the pendulons spikelets.) Spikelets cordate, 6 - 9 -flowered; glumes 2 , shorter than the lower flowers; palem ventricous, lower one cordate at base, embracing the upper which is suborbicular and much shorter; caryopsís beaked.-Paniculate spikelets large, drooping on slender pedicels.
1 B. media L. Culfr naked above, 1-2f; lvs. flat, smooth, lance-linear ; stip. short, obtuso ; pan. eral, few-flowered, branches wide-spreading, capillary, purplish, bearing the ovate cordaie, tumid, pendant and tremulous spikelets at the ends, these are about 7-flowerch, greenish-purple; paleax veinless.- 4 Meadows and pastures, coastward, N. Eng. to Penn. May. \& Eur.

2 B. máxima L. Pan. nodding at the summit; spikelets oblong, cordata, 13 to 17 -flowered.- $\mathbb{I}$ Cardeus, vecasionally cultivated as ornamental. + Eur.
44. UNI'OLA, L. Union Grass. (Diminutive from Lat.unus, one; many flowers in one spikelet.) Spikelets compressed, 2 -edged, 3 to 20 -flowered; lower flower or fls. neutral, of one pale; glumes 2, carinate; lower pale flattened and wing-keeled, the upper double wingkeeled, both awnless ; stam. 1 or 3 ; caryopsis free. -24 Smooth, erect, flat-leaved grasses.

> § Splkelets on slender pedicels, large, elliptic. Pales unequal. Stamen 1...........No. 1
> § Spikelets subsesslle,-large ( 6 to $16^{\prime \prime}$ long). Pales about equal.......................... 2, , ${ }^{2}$ -small (2 to $3^{\prime \prime}$ long). Pales very unequal.........................No. 4

1 U. latifolia Mx. Culm 2 to 4f, smooth, subsimple; lvs. 8 to $18^{\prime}$ by 6 to $12^{\prime \prime}$, lance-linear, glabrous, rougli-edged; sheaths longer than the internodes; panicle loose, $8-12^{\prime}$ long, nodding; spikelets all on long peduncles, about $10^{\prime \prime}$ long ovate, flat, about 10 -flowered ; glumes unequal, near twice shorter than the fis.Dry woods, middle and Western States. Singularly elegant and showy. Aug.
2 U. paniculata L. Sea-side Oats. Culm 4 to 8f; lvs. narrow, convolute, very long; sheaths fringed at the throat; pan. large and spreading; spikelets ovate, short-padiceled, 12 to 20 -flowered, several of the lower fls. neutral; pales about equal; the lower 9 -veined, obtuse; stam. 3.-Sand hills along the coast, Va. to Fla. A tall rank grass. J., Aug.
3 U. nitida Baldw. Culm very slender, wiry, branched below, 2 to 5 f; lvs. narrow, 2 to $4^{\prime \prime}$ wide; pan. slender and spike-like or with several spike-like spreading branches; spikelets subsessile, broader than long, about 7-flowered, the 2 or 3 lower and the 1 highest abortive; pales about equal, long-pointed, the upper re-incurved at base; stam. 1. Ga. to La. Whole plant very smooth and shining. Jn., Jl.
4 U. grácilis Mx. Culm slender, leafy, 3 to 4 f ; lvs. broadly-linear, tapering to a slender point, flat, 12 to $18^{\prime}$ long; sheaths shorter than the joints; pan. long racemous, branches solitary, short, remote, erect; spikelets with about 3 fertile fls.; lower pale spreading, $\frac{1}{3}$ longer than the upper; glumes rigid, acute.-Seacoasts, N. Y. to Ga. and La. Aug.
45. PHRAG'MITES Trin. Reed. Spikelets 3 to 6 -flowered, the lowest flower sterile and monandrous; rachis beset with long, silky hairs; glumes 2, acute, keeled, very unequal ; lower pale subulate, silky-villous at base (except in the lowest flower) ; stam. 3 ; style 2 ; caryopsis free.-2f Grasses tall, with broad, flat lvs. and a large, diffuse panicle.
P. commùnis Trin. Culm smooth, stout, erect, 6-12f high, often an inch in diameter at base; Ivs. lanceolate, 1-2f by 1-2', rougl-edged, smooth and glaucous; panicle large and loosely branched, branches in half whorls, rather erect, slender; spikelets 3-5-Howered, very slender, erect; glumes shorter than the flowers which are of a dark hue, with tufts of white, silky hairs, about as long as the palee.- 4 Swamps and about ponds, Mass. to Ill. and Con. July. (Arundo Phragmites L., ed. 2.)
46. ARUNDIMA'RIA Rich. Cane. Spikelets compressed, 5 to 12 flowered; flowers imbricated, distant; gluines 2, small, awnless; lower pale ovate, acuminate-mucronate, not carinate; stamens 3 ; stigmas 3 ; plumous; seales 3 , entire ; caryopsis free, deciduous.- $2 f$ Grasses shrubby or arborescent, often branched, the branches verticillate-fascicled. Fls. both perfect and staminate.
A. macrospérma Mx. Culm woody, from strong, running rhizomes; lvs. linear-lanceolate, smooth, glaucous, all dimensions from $1^{\prime} \mathrm{b}_{j}^{\prime \prime}$ "to If by $2^{\prime}$; sheaths fringed at throat; flowering bracches mostly arising from the rootstocks, 6 to $12^{\prime}$ or $18^{\prime}$ high, with sheaths only, bearing 1 to several large ( 1 to $2 \frac{1}{2}$ ) spikelets; pales herbaceous, $8^{\prime \prime}$ long.-In swampy soils, throughout the S. States. The fertile plants are small aud isconspicuous, while the barren arise 15 to $25 f$ in the
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|  |  | Spartinut. |
| Bouteloua. |  |  |
|  | Andronogon. |  |

## I.

Lereria. a, L. orizoides, a raceme. b, spikelet, an open flower. c, a spikelet (hower) of L. lenticularis. d, Flower open. e, Ovary and stigmae.

Zizania-a Z. aquitica, staminate flowers, natural size (n. m.j. b A staminata Gluwer, enlarged (m). d A pistillate flower, $m$. with one stigma visible and one long-awned pale.

Agrostris.-c A. vulgaris, spikelet, m. with glumes and pales. $b$ The flower with its 2 pales, 3 stamens and 2 styles. - A. scabra, 2 glumes, $m$. $d$ Flower with 1 pale, 3 stamens, and 2 styles.
Spoaobolus. a S. asper, a spikelet m. b The grain. c S. loogifolius, spikelet m. $d$ Girain.

Cinna. a C. pendula, a spikelet m. open. b C. arundinacea, a spikelet m. open.
Muhlenfergin. a M. Mexicana, spikelet m. b M. sololifera, spikelet m. s M. sylvatien, spikelet m. vo M. Wildenowii, spikelet m. d M. diffusa, spikelet m. $g$ The 2 small glumes
Polypogon. a P. Monspeliensis, panicle, diminished (dim.). b A spilielet, with glumes, \&c. e Flower with pales, stamens and styles.
Calamagrosts. a C. confinis, spikelet m. b A flower-the 2 pales, ovary and 2 styles. © C. Canadensis, spikelet m. d Grain.

Alopecurus. a A. aristulatus, spikelet m. b Lower pale. c Ovary and 2 styles. $d$ A. pratensis, spikelet m. e Lower pale. $f$ A. geuiculatus, spikelet m.

Phleum. a P. pratense, spikelet $m$. $b$ The 2 pales and ovary.
Aribtida. a A. dichotomin, spikelets n. m. b A single spikelet m. c A. purpurascens, spikelet m. d A. tuberculosa, pale n. m. with its 3 large twisted and bent awns.
Stipa. a S. avenacea, spikelet. bale with the long twisted and bent awa n. m. c Flower, m. with 3 stamens, ovary, 2 styles.

## II.

Oryzupsis. a O. asperifoKa, n. m. b Spikelet, m. •m O. melanocarpa, spikelet m. showing the black fruit.
Paspalum. $p$ P. laeve, n. m. a Spikelet, m. b Spikelet, with its true glume upen. d Paspalum sanguinale, n. m. a spike. - A spikelet, showing the glume in front. $d$ A pale.

Militm. a M. effusum, n. m. b Spikelet closed. c Spikelet open. dOvary and pistils.

Amphicarpum. $f$ A. Purshii, n. m. l Leaf. \& Staminate flower, of the panicle. \& Pistillate flower, of the root.

Panicun. a P. agrostoides, n. m. b Spikelet. c P. pauciflorum n. e Spikeket. $d$ Fertile pales. $\boldsymbol{x}$ Neutral paleo.

Oplismenus. o O. Crus-galli, dim. a Spikelet m. b Spikelet of $\beta$ muticus.
Setaria. a S. viridis. b Spikelet m, with its bristly involuere. e Spikelet of the same in flower, slowing two of the bristles.

Cencurcs. a C. tribuloides, the burr-like involucre. b Spikelet. c Pales in fruit. d Pales in flower.

Phalaais. a P. arundinacea m. b Flower, and the 2 hairy rudiments at base. - P. Canarieusis, spikelet.

Anthoxanthum. a A. odoratum, spikelet m. $b$ The 2 awned rudiments. e The perfect flower, 2 pales, 2 stamens, 2 styles.

Hierochlon. a H. borealis, n. m. b Spikelet. c Same, with the glumes re moved, showing the 3 flowers.

Holcvs. a H. lauatus, n. m. b Spikelet m. e The two flowers separated from the glumes.

## III.

Airn. c A. caespitosa n. m. a Spikelet. b Flower. d A. flexuosa, spikelet n. m. e Part of the same maguified.

Danthonia. a D. spicuta n. m. bSikelet m. c Lower pale. d Upper pale.
Avens. a A. elatior, spikelet n. m. g Glumes. $f$ Flowers. p A. praecox, epikelet n. m. b Glumes. © Flowers.

Trisetum, a T. palustre, spikelet, n. m. b Same m. c Pales of the lowest flower. $p$ T. purpurascens, spikelet, u. m. g Glumes. d A flower, closed.

Ввомия. s B. secalinus, spikelet, n. m. a A flower. b B. ciliatus, spikelet bef.re flowering, n . m. c A flower open.
Tricuspis. \& T. seslerioides, n. m. a Spikelet. $m$ Lower pale of flower.
n Upier pale. st T. stricta, spikelet eularged 2 diumeters.
Ubalepis. a U. purpures, n. m. b Spikelet m. c Lower pale. d Grain. e Upper pale.

Dactylis. a D. glomerata, m. m. b Spikelet in flower.
Koeleria. e K. cristata, n. m. a Spikelet. b Flewer.
Diarbiena. a D. diandra, n. m. b Spikelet. c Flower.
Festuca. a F. tenella, spikelet, n. m. b Same m. c F. nutans, spikelet, a. m. d Flower.

Eatonia. a E. obtusata. spikelet n.m. b Same m. - Lower flower. d Upper flower, with an empty pedicel.
Melica. e M. mutica, spikelet $\mathrm{n} . \mathrm{m}$. $f$ Pales of a flower.
IV.

Eragrostrs. a E. poneoides, spikelet n. m. b Same m. e Pales of a flower, d Grain. e E. birsuta, spikelet n. m. $f$ Same m.

Poa. a P. dinautha, n. m. b Spikelet m. c Flower. d P. debilia a. an - Spikelet m. f Flower.

Barzopyum. a B. spicatum, \&, n. m. b Spikelet \&, n. m. - Spikelet f, u in. $d$ Flower $\&$ open. $e A$ stamen of $\delta$.
Glyceaia. a G. aquatica, n. m. $b$ Spikelet m. e Flower. d G. Canadensia m. m. - Spikelet m. $f$ A pale.

Baiza. a B. media, dim. b Spikelet n. m. c Flower.
Uniola a U. latifolia, spikelet n. m. b Flower. c Glnmes. d U. gracilia, n. m. e Spikelet m.

Phiagmites. a P. communis, spikelet n. m. b A flower open.
Aleundinaria. a A. macrosperma, spikelet n. m. b Flower. . Same with fruit.

Lepturus. a L. paniculatus, dim. b Racemen. m. e Spikelet in flower, m.
Hordeum. a II. jubatum, half size. b Spikelet n . m.
Elymus. a E. Virginicus $\beta$ arcuatus, spikelet n. m. b E. Canadensis, spikelet n. m. c Flowers. d E. Hystrix, spikelet n. m.

Lolium. a L. pereane, n. m. b L. temulentum, spikelet n. m. c Flower aqen, $m$.
V.

Triticum. a T. repens, у. m. b A flower. e T. vulgare, spikelet n. m $d$ Ovary, scales, and styles.
Leptociloa. a L. fascicularis, bradeh, n. m. b Spikelet. c L. filiformis. n. m. d Spikelet.

Gymnopogon. a G. racemosum, branch, r. m. b Glumes. e Pales. d G. filiformis, branch, n. m. e Spikelet m. d Spikelet closed.

Cynodon. a C. Dactylon, dim. e Spikelet in flower. b Portion of spike. d Glumes.

Eleubine. a E. Indica, n. m. b Spikelet m. e Spikelet in fruit.
Spartina. a S. polystachia, branch, n. m. 6 Spikelet. e Flower without the pales.

Boutelous. c B. curtipendula, n. m. a Spikelet. b B. hirsuta, spikelet. $d$ The ubortive flower.

Trifsacum. a T. dactyloides, n. m., \& pistillate flowers, of staminate flowers.
Rotrbelia. l. R. rugosa, $n$. m. e A joint of the spike with one sessile, fertile spikelet, and one pedicelled, abortive spikelet.
Stenotaphaum. e S. dimidiatum, under side of the spike.
Ctenium. a C. aromaticum, n. m. b Spikelet in fruit.

- Erianthys. E. alopecuroides, a joint of the rachis and spikelet, n. m. b Spikelet m., in fruit. c E. brevibarbis, spikelet and joint of rachis, n. m.

Indropogon. a A. scoparius. several spikelets, n. m. b One spikelet, m.. with a joint of rachis. c A. Halei, 2 spikelets, n . m. d Spikelet, m., with a juint of rachis.

Zen. a Spikelet, staminate, from the tassel. b Spikelet, pistillate and fertile, from the ear, with its long style.
brakes and scarcely ever flower. The firm, joiuted, hollow, straight and tall culms are variously useful.
47. LEPTU'RUS, Br. Spikelei 1 on each joint of the filiform rachis, inmersed in a cavity, 1 or 2 -flowered; glumes coriaceous, acute, the lower often wanting; pales membranous, awnless, shorter than tho glumes; grain frec.-Liss. and spikes very narrow.
L. paniculàtus Nutt. Culm scarcely lf, compressed; lvs. short, rigiu, shealhing the base of the panicle; pan. or naked rachis incurved, acutely triaugular, rigid, bearing 6-10 compressed, subulate spikes on one side, each $1-2$ ' long; spikelets remote, on one side the rachis; glumes rigidly fixed, unequal, parallel ; palere 2, the outer of the same texture as the glumes, inner membranaceous.-IIl. (Mead), Mo. (Nuttall).
48. HOR'DEUM, E. Barley. (The ancient Latin name.) Spikelets 3 at each joint of the rachis, 1 -flowered, the lateral ones sometimes abortive ; glumes 2, subulate, nearly equal, awned; paleæ 2, lower lance-ovate, long-awned, upper obtusely acuminate ; caryopsis adhering to the paleæ.

1 E. vulgàre L. Four-rowed Barley. Culm smooth, 2-3f; lvs. lance-linear, carinate, nearly smooth; sheaths auriculate at the throat; spike thick, about $3^{\prime}$ long; spikelcts all fertile, 1 -flowered, with an awn-like rudiment at the base of the upper palea; glumes collateral, shorter than the Howers; fr. arranged in 4 rows.- 4 Extensively cultivated. May.
2 H. distichum I. Two-howed Barley. Culm 2-3f; lvs. lance-linear, scabrous above ; sheaths auriculate at the throat; spike 3-4' lony, linear, conipressed; lateral spikelets abortive, awnless; fi. arranged in 2 rows.- 1 More coinmon, and is generally preferred for malting to the former species. June.
3 F. jubàtum L. Squirrel-tall Grass. Culm slender, round, smooth, simple, about 2 f ; lvs. broad-linear, 4- $\mathbf{6}^{\prime}$ long, rough-edged, otherwise smooth, as well as the sheaths; spikes 2- $3^{\prime}$ long spikelets with the lateral flowers neuter; glumes and paleæ produced into tine, smooth awns, 6 times as long ( $2^{\prime}$ ) as the flowers ; abortive flowers on short pedicels.-(2) Marshes, N. Eng. to Mo., N. to Subarc. Am. June.
4 F. pusillum Nutt. Culm 4-6', decumbent or geniculate at the base; Iva. about $1 \frac{1}{2}$ long, rather obtuse, glaucous, striate; upper sheath tumid, embracing the spike; spike linear, about $1 \frac{1}{2}{ }^{\prime}$ long; glumes by 3s, collateral, imbricated, lateral ; abortive fiss awnless; awn of the central scosile $¥$, as long as those of the involucre, twice the length ( 7 ") of the pales, glumes all awned, the inner setaceoue from the base.-Ohio to IIl. and Mo.
49. EL'YMUS L. Lyme Grass. Wild Rye. (Gr. $\varepsilon \lambda \dot{v} \omega$, to envelop; as the spike in the sheath.) Spikelets 2 to 4 at each joint of the rachis, 2 to 6 -flowered ; glumes 2, subequal, subulate, both placed on the outer side of their spikelet forming an involucre to the group, sometimes minute or obsolete; pales lanceolate, coriaceous, the lower mostly awned.

1 E. Virgínicus L. Culm smooth, 3 or $4 f$, erect; lvs. lance-linear, flat, scabrous, deep green, $4^{\prime \prime}$ broad; sheaths striate; lig. very short ; spike erect, thick, 3 to $5^{\prime}$ long; spikelets in pairs, 2 or 3 -fiowered, the collateral glumes in front, thickened and subconnate at base, striate, and with the pales, produced into rather shart ( 6 to $10^{\prime \prime}$ ), scabrous awns.-2f Banks of streams, U. S. A Southern variety has the glumes very thick and arcuate at base (like E. Caput-Medusa L.). Aug.

2 E. Buropeens L. Culm crect, 3 to of, lvs. lance-linear, menbrons, with some what hairy sheaths; spike suberect, 5 to $8^{\prime}$, very scabrous but nearly glabrous; spikelets ternate, 2 -flowered, with long ( 15 to $25^{\prime \prime}$ ), stout, straight, diverging awns all of similar length.-Along rivers, S. States. The loug parallel awns give it quite a different appearance from No. 3.
3 E. Canadénsis L. Culm erect, 3 to 5 f ; lvs. lance-linear, flat, smooth, dark green, or often glaucous; spike rather loose und spreading, 4 to $8^{\prime}$ long, generally nodding, rachis hairy, spikelets more or less hairy, in 2 s and 3 s , 3 to 6 -flowereli, awns of the fls. usually curved, longer ( 7 to $17^{\prime \prime}$ ) than those of the glomes.-A tall grass, looking like Ryo, with long, reeurved, waving spikes. River banks. Aug.
4 D. striàtus Willd. St. slender, erect; lvs. and sheat!s smonth, the former lance-linear, acuininate, scabrous on the upper surface; spike erect, 2 to $3^{\prime}$ lony; invol. 4-leaved, strongly veined; spikelets in pairs, somewhat spreading, hispid, 1 to 3-fowered; awns 3 or 4 times as long as the pale.-24 Mass. to Penn., W. to Ohio, rare. A small and slender species. July. (E. villosus Muhl, is some larger, with very hairy glumes.)
5 E. mollis Trin. Culs, velvety pubescent above, stout, 2 to 4f; Ivs. involutocompressed, glabrous as weil as the striate sheaths; spike thick, erect, 6 to $8^{\prime \prime}$; spikelets in pairs, about 7 -flowered, awnless, all elothed with a soft pubescence; ghumes shorter than the fls.-Lake shores, Min. and Can. W.
6 B. Hestrix L. Culm round, smooth, 2-4f; lvs. lance-linear, carinate, scabrons, gonerally glaueons and with the sleaths striate; spike 4-6' long, erect; rachis nearly smooth, Hexuous; spikelets remote, diverging, almost hurizontal, 2-3flowered; glumes 0 , rarely 1 or 2; fls. smoothisl! ; lower palea terminating in a very long awn.-4 An odd-looking grass, in moist woods, N. States, common. Jl. 50. LO'LIUM, L. Darnel Grass. Spikelets many-flowered, sessile, remote, with the edge to the rachis; glume to the lower spikelet single, to the terminal one 2 ; palea herbaceons, subequal, lower one shortawned or mucronate, upper bifid-toothed.
1 L. perènne L. Ray Darnel. Smooth; culm terete, 1-2f; lvs. lance-linear, ehining-green, on striate sheaths with truncate stipules; rachis flexuous, grooved, 5-6' long; spikelets awnless, about 16, lonyer than the glume, 7-9-Howered, alternate, in two opposite rows; lower paleæ 5 -veined, upper with 2, prominent, rough keels.- 4 Meadows, cultivated grounds, etc. May, June. Şl Eur.
2 I. temuléntum L. Poisonous Darnel. Culm terete, smooth, 2f; lvs, lancelinear, rough-edged, and with the sheaths, smooth on the surface; stip), truncate; rachis flexuous, 4-6' long; spikelets much compressed, $\overline{5}-7$-flowered, not longer than the glume; lower pale 5 -veined, produced into an awn twice its lenyth. - (1) Remarkably distinguished from all other grasses by its poisonous seeds. N. Eng. to Penn. July. § Eur.
51. TRIT'ICUM, L. Wheat. (Lat. tritum, rubbed or groumd; alluding to the manner of its preparation for food.) Spikelets imbricated in 2 rows, sessile on the teeth of the rachis, about 5 -Howered, with the upper flowers abortive; glumes 2 , equal, opposite, ovate, coneave, mucronate ; paleæ 2, lower awned or mucronate; scales 2, collateral.-Wis. arranged in spikes.
5 Triticum proper. (1) Glumes oblong, obtuse, ventricous-concave, Spike 4 -sidell.....No. 1 Agrorymon, Kth. 24 Glumes lanceolate, pointed. Spikelets mostly 2 -runked.......ios. $u, 3$
1 T. vulgàre Villars. Common Wheat. Culm terete, smooth, the internodes somewhat inflated, 3 to Ef; lvs. lance-linear, veined, roughish above; stip. truncate; spike parallel, somewhat 4 -sided; spikelets orowded, broad-ovate, about 4-flowered; glumes ventricous; awns of the upper palex generally longer than the flowers.-(1) and (2) This is without doubt the most valuable plant of the Order. Cultivated from the earliest historic times. Many varieties are known to farmers, classed as Susuer Wheat, and Winter Wheat; Awned or Awnless. B. compositum. Egyptian Wheat. Spike compound. Spikelets awned.

2 T rèpens L. Coucu-grass. Quich Grass. Culm trailing at the lower
joints; from creeping rhizomes, 1 to 2 f ; lvs. lance-linear, rough above and somewhat hairy ; stip. sliort truncate ; spike compressed, about $3^{\prime}$ in leugth; spikelets renuote, alternate, lance-oblong, 5-6-flowered; awns short or none; glumes lanceolate, 5 -veined, acuminate.- 4 A vile weed, in tields and gardens, extremely diffecult to eradicate. June-Aug. ©
ß. dasystíciulus. Glaucous, very smouth; spikelets 5 to 9 -flowered, whitish all over with downy hairs-LLake shores, Wis., Mich., Can.
8 T. ganinum R. \& S. Dog's Couch Grass. St. 2-3f, erect or oblique; ivs. flat, smooth; stip. almost wantiug; spikelets about 5 -flowered; glunes 3 -veined, and with the outer palea, terminating in a straight, scabrous bristle, longer than the flowers.-Delaware (Muhlenberg) to Mich. \&
52. SECA'LE, L. Ryr. (Celtic segal, from sega, a sickle.) Spikelets solitary on the teeth of the rachis, 2-3-flowered, the 2 lower Howers fertile, sessile, opposite, the upper one abortive; glumes subulate, opposite, shorter than the flowers; lower palea with a very long awn, upper often bifid at apex; scales abortive, hairy.
8. Cerealle I. Culm hairy beneath the spike, 4-6f; lvs. lance-linear, roughedge, and rough above, glaucous; spike about 5 ' long, linear, compressed; palew smooth, lower ciliate on the keel and margin ; awns scabrous-ciliate, loug. straight, ereet.-(1) or (2) The native country of this highly valuable grain is unkuown. It has long been cultivated. Ju., Ji.
53. LEPTOCH'LOA, Beauv. (Gr. $\lambda \varepsilon \pi \tau o ́ c$, slender, $\chi \dot{\lambda} \dot{o} a$, grass.) Spikelets 2 to 0 -flowered, subsessile, in one-sided spikes forming a panicle raceme; glumes carinate, awnless; pales membranons, lower 3 -veinend, carinate, awnless or awned; stamens 3 ; stignas simply plumous.Lus. tiat and soft. Pau. composed of many slender sipikes. (Oxydenia Nutt.)
\$ Spikelets sessille, few-flowerecl, lower pale entire at tic aemilsh apex................N.it. 1, 2
f sidkelets pedicellate, 6 to 9 -flowerel, lower pale notehef and micromite at emi............... 8
1 L. mucronàta Kunth. Culm geniculate at the lower joints, 2 to 3 f, ascendiug; sleaths hairy, loose; lvs. lance-linear, tapering to a long acumination; pant. a foot or more long, the numerous spikes very slender, 2 to $4^{\prime}$, flowering their whole length; spikelets green, sessile, minute, 2 to 4 -flowered, awnl-ss, shorter than the mucronate-pointed glumes.-1 Fields, S. States, common. Jl.-Oet.
2 L. filifórmis R. \&S. Culm geniculate below, upright 3 to $4 f$; shcaths some hairy; lvs. lance-linear, rough-edged, twiee larger (1f by $9^{\prime \prime}$ or less) than in the last; pan. near 2f long, the numerous spikes very slender, straight and suberect, 5 to $8^{\prime}$ long; spikelets purple, sessile, minute, sub-3-flowered, a little exceeding the merely acuto glumes; fls. obtuse.-(1)? Fields, S. States. (Oxydenia attentata Nutt.)
3 L. fasciculàris Gr. Glabrous, stout, ascending from a geniculate base 2 to 4 f ; lvs. long and broad (if by $9^{\prime \prime}$, more or less); pan. dense, oblong, 9 to $15^{\prime}$, with very many sessile, sccund spikes 2 to $3^{\prime}$ long; spikelets short-pediceled, lance-oblong ( 3 to $4^{\prime \prime}$ ), flat, about 9 -flowered; lower pale oblong, ciliate below, mueronate-awned in the notch at the apex.-Marshy soils, N. Y. to La., W. to III. (Festuca, Lam. F. multiflora Walt. F. polystachia Mx.)
54. GYMNOPO'GON, Beauv. (Gr. $\gamma v \mu \nu o ́ c$, maked, $\pi \omega \gamma \omega \nu$, beard.) Spikes setaceous, corymbously paniculate ; spikelets remote, 1-Howered, with a rudiment; glumes 2 -keeled, subequal, lance-linear; lower pale with a straight awn from a little below the tip; rudiment aristiform.Low, reed-like. (Anthopogon, Nutt.)
1 G. racemòsum Beauv. Culm aseending 18 to 24', with short internodes; lvs ovate-lanceolate, 1 to $2^{\prime}$ by 4 to $8^{\prime \prime \prime}$, glabrous, flat, spreadiag, int 2 rows; sheaths hairy at the throat; lig. obsolete; pan. large, pyramidal, branches simple, rigid, flowering near their whole length, soon spreading or reflexed, 3 to 5 lons;
glumes linear, pungent; awn of the fl. 3 to 4 times its length, that of the rudiwent half as long.- 2 ; Sandy fields, N. J. to Ga. and La.
2 G. brevifolium Trin. Culm slender, decumbent below, ascending 8 to $16^{\prime}$; interuodes short ( $1^{\prime}$ ), slueaths about as long, smooth; lvs. linear-lanceolate, 1 to $2^{\prime}$, very acute ; spikes almost hair-like, somewhat corymbed, flowering only above the middle; glumes subulate; awn of the flower as long as the pale, that of the rudiment wanting. -4 Md. to La. (Hale).
55. MANISU'RUS, L. Lizard-tail Grass. (Gr. $\mu \tilde{a} v \iota \varsigma$, lizard, ovpá, tail.) Spkl. in pairs, 1 -flowered, the lower $\succcurlyeq$, upper abortive ; $\wp \mathrm{gl} .2$, the lower roundish, saccate-concave, coriaceous, larger than the flattish, membranous upper gl. ; pales 2, much sinaller than the glumes, thinly membranous; stam. 3 ; styles 2 ; abortive spkl. of merely 2 empty, subequai, subcoriaccous glumes.-(1)
M. granulàris Swtz. Culm 2f or more, erect, branching, with hairy sheaths; leaves flat, 1 to $4^{\prime}$ in length; spikes solitary, on short, lateral branches, partly involved in a spath-form leaf, jointed, unilatoral, $\frac{1}{2}$ to $1^{\prime}$ long, colored; globular, the gl. warty-tesselated.-About Charleston, S. C. (Bachmau I). § E. Ind.
56. CYN'ODON, Rich. Beilmuda Grass. (Gr. $\kappa v \omega v$, a áog, ǒ óo $\varsigma$, a tooth ; alluding to the singular one-sided spikelets.) Spikes digitate or fasciculate; spikes unilateral, in a single row, 1 -flowered, with a rudiment, glumes membranaceous, shorter than the flowers, persistent; $\psi$ upper palea bifid-toothed; rudiment minute, pedicellate, in a groove of the upper palea; scales truncate.
C. Dáctylon Pers. Culm creeping extensively; stoloniterous at base, $\mathbf{6}^{\prime}$ to 2f long; lvs. hairy on the margin and towards the base, narrow-linear; sheaths hairy ; spikes 4-5, digitate, spreading, 2-3' long, $1^{\prime \prime}$ wide, serrated with the uneven spikelets; glumes scabrous on the keel, lanceolate, acute; palem subequal, the lower broader, enfolding tho upper. -4 A vigorous creeper, in sands and hard soils, Penn. to the Gulf.
57. EU'STACHYS, Desv. Sea-side Finger-grass. (Gr. év, well, oтá $\chi v_{s}$, a row.) Spikes digitate; spkl. sessile on one side of the rachis, 2-flowered; upper fl. sterile; upper gl. larger, short-awned at the 2 lobed apex; lower pale thin, keeled, mucronate below the tip.-4 4 Culm crecping, compressed. Lis. flat.
E. petræa Desv. Diffuscly branched; rooting at the joints; lvs. linear, obtuse, rough-edged, $2-4^{\prime}$; sheaths compressed, keeled, serrulato on the keel; longer than the joints ; spikes strict, erect, fascicled, 4 to 6 ; lower $\%$ pale coriaceous, brown, silky-ciliate on the keel below and margins above, the midvein extended into a short subterminal awn.-Brackish soils, S. Car., Ga. (Bachman). Jn.-Aug. (Chloris, Ell.)
58. ELEUSI'NE. (From Eleusis, where Ceres, the goddess of harvests, was worshipped.) Spikes digitate, unilateral ; spikelets 5-7flowered; glumes obtuse, unequal, lower one smaller; paleæ unequal, upper one bifid toothed; scale truncate, fimbriate; caryopsis triangular, ovate, enclosed in a separate membrane or perigynium.
E. Indica L. Culm oblique, compressed, procumbent and branching at base, 12$16^{\prime}$ long; lvs. linear, somewhat hairy, on smooth, lonse sheaths hairy at the throat; spikes 2-4, rarely more or less, linear, straight divaricate, 2-4' long; $\mathbf{2}^{\prime \prime}$ wide; spikelets closely imbricate, smooth; upper glume 5 -veined; fr. dark brown.- $\mathfrak{a}$ Common about houses, foot-paths, \&c. Mid. and W. States. Aug.
59. DACTYLOCTE'NIUM, Willd. Eayptian Grass. (Gr. dáktv $\lambda o s$, finger, ктeviov, a small comb; sc. spikes digitate, pectinate.) Spikelets

2 to $\infty$-flowered, arranged in several unilateral, digitate spiken; glumes carinate-compressed, the upper awned; pales membranous, the lower carinate-boat-shaped, acute-mucronate; stamens 3 ; caryopsis free, glabrous.
D. Egýpticum Willd. Culm geniculato and rooting below, ascending if to 18'; sheaths half' as long as tho internodes, smoothish; lvs. ciliate at base, $6^{\prime}$ by $3^{\prime \prime}$, more or less; spikes usually 4 (earinate), rachis macronate at the naked tip; spikelets 3 -flowered, the upper sterile.-(1) Fields, common, Va. to Fla. Jl.-Oct.
60. SPARTI'NA, Schreb. Marsi Grass. (Gr. $\sigma \pi a \rho \tau i o v$, a rope ; from the resemblance of the creeping rhizomes?) Spikes imbricated in a donble row on one side of the rachis, strictly 1 -flowered, no rudidiment; gl. laterally compressed, earinate, coriaceons, pointed or awned, unequal ; pales subequal, awnless ; style or styles very long.- 44 Rigid, chiefly maritime. Spikes in a raceme.
§ Spikelets with the uper glume decidedly awned and hispid...................... No. 1
Spikelet una*ned, or merely mucronate.-4tyles mited......................................... ${ }^{2}$

1 L. cynosuroides Willd. Culm slonder, smooth, 3 to $4 \mathrm{f} ; 1 \mathrm{ls} .2$ to 4 f long, sublinear, convolute and filiform at the end; sheaths striate, glabrous; pan. loose, slender, composed of 5 to 12 altemate, one-sided, pedunculate spikes 2 to $3^{\prime}$ long; spkl. subloose-imbricated; gl. acuminate, one of them with an awn about its own length, the other about equaling the white pales.-Marshes, Can. to Fla and westward, about salt licksl A coarse, sedgy grass, not valuable.
2 s. polystáchya Willd. Culm stout, thick, 4 to $8 f$, erect, smooth; 1 Vs. smooth, long, broadly linear; spikes mumerous (20 to 50 ), stitl; suberect, subsessile; spikelets coriaceous; upper gl. barely mucronate, little longer thum tho unequal pales, twico longer than the subulato lower glune.-Marshes, chietly southward. Tho hollow culm is often 8 or $9^{\prime \prime}$ thick.
3 S. júncea Willd. Rt. creeping extensively; culin slender, smooth, 1 to $2 f$, erect, rigid; lys. convolute, setaccous above, rigid; sheaths very long; spikes few (3 to 6) $1^{\prime}$ or moro long, dense, subsessile; ils. awnless; gls. very unequal, the upper littlo exceeding the pales, thrieo longer than the lower glume; the long styles searcely united.-Marshes along the coast.
4. 3. alternifolia Loisel. Soft Marsin Grass. Culn sueculent, terete, 3 to 5i; erect from long erceping roots; lvs. channeled, very smooth, continuous with the open shealhs, often exceeling the culun; spikes 6 to 12 or more, appressed, sessile, the rachis of each produced boyond the fls, to a subulate point; gls. very unequal, upper near twice longer, acute; sty. nearly distinct.-Salt marshes. It is greedily eaten by cattle, has a strong, rancid smell and affects the milk nade of it. (Elliott). (S. glabra Muhl.)
61. BOIITELOU'A, Lagasea. Spikelets sessile, in unilateral short spikes; glumes carinate, the upper one larger, shorter than the several flowers; lower flower perfect, upjer ones abortive; lower pale 3 -eleft, segments stibulate, mucronate, in the $\not \subset$ fl., conspicuonsly awned in the short-stalked sterile ones; stamens 3. (Atheropogon, Muhl. Eutriana, 'Trin.)
§ Splkes $2 n$ to 40, very short, in one long, unilateral racema.............................No 1
Sf Sikes 1 to 5 , longer, many-flowered, subterminal.
Nos. 2, 3
1 B. curtipéndula Gray. Culm 1 to of high, genicclate at base, ascending, terete; lvs. linear-lanceolate, snoothish beneaih, pilous above; lig. short, truncate; spikes 4 to $6^{\prime \prime}$ long, 20 to 40 , on short, flat ped., thinly arranged in 2 latoral rows, each with 4 to 8 spikelets; spki. 2-flowered arranged in 2 rows on the under side of the flat, partial rachis; gls. unequal, the lower awn-like and slightly adhering to the rachis; anth. 3, bright red; ir. oblong; abortivo tl. with its middle awn conspicuous.-2f Mid. and W. States. Guilford Conv. (Robbins). (A. apludioides Mull. Chloris curtipendula Mx.)

2 B. oligostáchya Torr. Culm filiformly slender, 6 to $12^{\prime}$, erect, nearly naked; lvs. glabrous, setaceous; ths. condensed in 2 or 3 (rarely 1 to 5) short spikes which are nearly terminal; spikelets numerons, pubescent; midale awn of the villous pale longest, equaling the glume.-Min., Iowa, S . to Miss. (Bachman!)
3 B. hirsùta Lag. Culms exspitous, leafy at the base; lvs. lance-linear, hispid ou the margin and midvein; fls. condensed in 2 or 3 (rarely 1 to 4) short spikes whieh are nearly terminal; pale pubescent, its 3 awns subequal, exceediny the glandular bristly lower glume.-Sandy soil, 111. and Wis.
62. CTE'NIUM, Panzer. Toothache Grass. (Gr. кtevtov, a small comb; from the resemblance of the spike.) Spikelets 4 or 5 -flowered, closely imbricated on one side of a flat rachis; middle flower $\underset{\sim}{\text {, }}$, the 2 lower and 1 or 2 upper sterile; upper glume exterior, with an awned tuberte on the back; lower $\psi$ pale awned near the apex, silky-fringed below.-Spike solitary, recurved. (Monocera, Ell.)
C. aromáticum. Culm 3 to 5 f ligh, rigidly ereet, glabrous; lvs. much shorter, involute-setaceous abovo; spike 4 to $f^{\prime}$ in length, curved backwards, very dense, beset with 3 rows of short, stout awns, tho lateral awns obliquely divaricate. $-2 f$ Swamps, in pine barrens, S. States. The appearance of the spikes is very curious and striking. Tasto of the fresh herbage pungent (Agilops, Walt. C. Americanum Spr.)
63. TRIP'SACUM L. Sesame Grass. (Gr. tpíß $\omega$, to grind; application not obvious.) Spikes staminate above, fertile below ; glumes 2, coriaceous; pales 2, membranous; ot spikelets 2 -flowered, outer flower staminate, inner neuter; $\%$ spikelets 2 -flowered, the lower flower abortive ; outer glume enclosing the flowers in a cavity of the thick, jointed rachis, with an aperture each side at base, the joints readily separating.
T. dactyloides L. St. slightly compressed, smooth, solid with pith, brown at the nodes, 4 to $6 f_{\text {; lus. near an inch b. ad, long, lance-linear, smooth beneath, }}$ roughish above; spikes 5 to $8^{\prime}$ long, usually 2 to 3 together, digitate, terminal, evidently unilateral.- 4 River banks and seashores, Mid., W. and S. States. A large, coarso and very singular grass, of little value as food for cuttle.
ß. anostachyon. Spike single.
64. ZE'A, L. Indian Corn. (Gr. $\zeta^{i} \omega$, to live; as a life supporter of animals and man.) Flowers 8 , awnless; it in a terminal panicle of racemes, the spikelets 2 -flowered; glumes herbaceous, subequal; pales membranous, upper bifid; anthers 3, linear; 9 partly imbedded in a thick, continuous axillary spike (spadix) which is enclosed in many spathaceous bracts; lower flower of each spikelet abortive; glume broad, thiok, membranous, obtuse ; style filiform, very long, exserted and pendulous; abortive flower of 2 pales.-1) Culm solid.
Z. Mays L. Rt. fibrous; culm erect, stout, 5 to 15 f , grooved on one side, very smooth and leafy; lvs. ample, linear-lanceolate, 2 to $3 \mathrm{f}^{\prime}$ by 2 to $3^{\prime}$, channeled.The varieties of this noble plant, produced by climato and culture, are numerous. It is nativo in S. Am., but how widely cultivated and how important to man we need not write. Every part is known by familiar names. The panicle of $t$ fls. at the summit is the tassel. The spike of the $\&$ fls. is the ear, its rachis the col, its pistils the silk, and the bracts of its sparhe the husks. The kernels are in 8, 10, 12, etc., rows, always somo even number, yellow, white, red or spendidly purple.
65. ROTTBEL'LIA, Brown. (A personal name.) Rat-tail Grass. Spikelets in pairs at each joint of a terete, jointed spike, one sessile in a cavity of the rachis, 2 -flowered, the other pediceled, abortive; sessile apikl. with the lower flower abortive; glmmes 2, subequal, outer con-
cave, coriaceous, inner thin or hyaline, like the (smaller) pales; stamens 3.-Grass erect, tall.
1 R. campéstris Nutt.? Glabrous; culm simple, slender (2 to 4f), with blackish, somewhat geniculate joints; lvs. very narrow, involute-setaceous; spike solitary, terminal, little thicker than the culm, 2 or $3^{\prime}$ long ; ped. spikelet obsolete ; $\ddagger$ gl. ovate, acute, faintly impressed-dotted.-La. (Hale.)
2 R. rugossa. Glabrous; culms rather stout, 3 to 5 f, erect, branched; lvs. flat, linear; spikes solitary, several, terminal and axillary, 2 to $3^{\prime}$, less thick than the base of tho culm; ped. fl. of 2 empty glumes; $\wp$ outer gl. ovate, acute strongly reticulately rugous.-Prairies, La. (Hale.) (Apogonia, Nutt.)
66. STENOTAPHRUM, Trin. Spike compressed; spikelets 2 -flowered, in pairs at each joint, imbedded, 1 sessile and 1 pedicellate (or iu 4 s to 6 s ) ; glumes membranous, the outer minute, inner large ; flowers each of 2 coriaceous pales, similar, but the lower $\delta$; styles 2, slender; stamens 3 ; grain free.- $2 f$ Culms decumbent, branched joints of spikes not separable.
6. dimidiàtum. Glabrous, very leafy ; culm 2 to 4 f; lvs. flat, broadly linear, on broad, open sheaths; spikes lateral and terminal, solitary, much compressed, $3^{\prime}$ by 2 to $3^{\prime \prime}$, the raclis flat on the back, spikelets in 2 lateral rows in frout, the sessile embraced by the pedicel of the other.-Low grounds, coastward, S. States. Jn.-Sept. (Rottbœellia, Thumb. S. A mericanum Šchrank.)
67. erian'thus, Rich. Plume Grass. Beard Grass. (Gr. Ëpoov, wool, äv $\nu$ Ooc.) Spikelets 2 -flowered, all fertile, in pairs at cach joint of the slender rachis, one sessile, the other pedicellate; glumes inembranous, subequal, longer than the flowers; pales hyaline, the lower flower of 1 neutral, the upper of 2 , perfect, with the lower pale awned ; spikelets involucrate at base, with a tuft of bristly hairs.- 4 Stout, erect grasses, remarkable for their large woolly or silky, tawny panicles.

* Liairs of the involucre much longer than the spikeict.
.Nos. 1.2
* IIairs of the involucre shorter than the spikeiet, or neariy none

Nos. 3, 4
1 E. alopecuroides Ell. Culm 5 to 8 or 10 f , creet, stout, silky bearded, especially at the joints; lvs. broadly linear; flat, silky pubescent, 2 to 3 f by 1 to $2^{\prime}$; pan. dense, cylindric-oblong, very large ( $12^{\prime}$ to $20^{\prime}$ long); hairs of the invol. twice longer than the short ( 2 to $2 \frac{2^{\prime \prime}}{\prime \prime}$ ) spikelets, a third as long as the straightish awn which is terminal on its pale.-Swampy pools iu pine barrens, Va. to Fla. and la. Tho plume-like panicles are magnificent !
2 E. contórtus Ell. Culm 4 to 6f, crect, glabrous; lvs. broadly linear, flat, smooth, except a tuft of silky hairs at baso ; pan. contracted, oblong, 6 to $10^{\prime}$; hairs of the invol. long, silky, thrice longer than the spikelet (which is $3^{\prime \prime}$ ), $3_{3}^{2}$ the length of the spirally contorted awn which issues from near the base of its deeply bifid pale.-Wet grounds, about Charleston, S. C. to N. Orleans. Pan. of a lighter live than the last.
3 E. brevibárbis Mx. Culm stout, 3 to 7f, erect, glabrous; lvs. broad-linear, smooth, except at the base; pan. large ( 1 to 2f), contracted, lance-oblong, the rac. more distinct from the fewer hairs; hairs of the invol. hardly as long as the larger ( $4^{\prime \prime}$ ) spikelet, + the longth of tho awn which is some twisted and its pale bifid.-Low grounds, S. States. Sept., Oct.
4 E. stríctus Baldw. Culm 4 to 7f, strietly erect and glabrons; lvs. very long, narrower ( 3 to $5^{\prime \prime}$ ) than in the other species, rough-edged ; pan. very strict, 1 to 2f long, branches erect, appressed ; invol. of hairs minute; awn straight, terminad on its deciduous pale.-Ga. to La. The whole panicle is reddish brown Aug., Scpt.
68. SACCHARUM, L. Sugar Cane. (Gr. oák $\chi a \rho$, Arabic, soukar, Eng. sugar.) Spikelets all fertile, in pairs, one sessile, the other pedi-
cellate, 2 -flowered, lower fl. neuter with a single pale, upper fl. perfect, of 2 pales; gl. subequal, awnless; pales thin and hyaliue. awnless; stam. 1 to 3.- $2 f$ Gigantic, tropical Grasses with branching panieles. Spikelets cinctured at base with long silky hairs.
8. officinàrum L. ${ }^{\circ}$ Culm solid with pith, closely jointed, 8-20f, ereet, with many broad, flat, lincar-lanceolato leaves; panicle 1 to 2 f in length, composed of numerous long, filiform ioosely crect-spreading racemes, richly clothed with the long white silky involucrate hairs.-Native in S. Asia. Among sugar plan's this still holds the preëminence. Its delicious product, now the indispensable luxury of tho world, was unknown to the ancients. It is propagated from cuttings of the rhizome, and seldom permitted to waste its sweetness in flowering.
69. ANDROPO'GON, L. Beard Grass. (Gr. av' $\delta \rho o \varsigma, ~ a ~ m a n ' s, ~ \pi \omega ́ ~ \gamma ~(\omega \nu$, beard.) Spikelets in pairs at each joint of a slender rachis, one on a phomous-bearded pedicel, incomplete, the other sessile, 2 -flowered; lower flower of 1 empty pale; upper $\succ$; pales thin, hyaline, the lower of the $\vartheta$ tipped with an awn; ghmes subeoriaceous; stamens 1 to 3 ; grain frec.- $2 f$ Coarse Grasses. Inflor. various.
§ Inflorescence in a naked (leafless) paniele. Sterile splkelet a mere pedkecl.............. No. 1
\& 1 .
\& Intlorescence in distinet spikes exserted from the sheaths. (a)
a Sterile spikelets nothing but birren pedleels. Spikes sheathed at basc.... Nos. 2, 3
a Sterile spikelets with glumes on the pedicels. (b)
b Spikes silver; white, in conjugate pairs............................................... 4
b Sipikes digitate, 2 to 5, brownish........................................................... 5,6
b Spikes sinyic, terminal, one on caeh braneli.............................................. it, s
f Inflorescence spicate, enclosed in the sheaths.............................................................. 9,10
1 A. nùtane L. Indian Grass. Wood Grass. Culm simple, 3 to 6f, erect, with smooth sheathis and glaucous lvs.; pan. rather dense, obloug, slender, at length nodding; spikelets in pairs or 3s, apparently pedicellate, but the fertile is, in fiet, sessile as in the other species, all tawny, the sterile redneed to mere pedicels in contact with the $\underset{+}{ }$, clothed with short bristles; $\wp$ spikelet bristly-ciliate, with a ring of bristles at base, and tipped (tho lower pale) with a contorted awn. -Sandy ficks or woods, Can., N. Y. to Ga. aud (A. avenaceus Mx. A. ciliatus Ell. Sorghum, Gray.)
2 A. macrùrus Mx. Culm 2 to $3 f$ erect, much branched and bushy; lvs. long. linear, upper spathiform, lance-linear; racemes small, very numerous, fascicled at the upper joints forming a large leafy and silky panicle; spkl. minute, with a straight bristle-like awn, the neutral only a fino pecticel merely, with white, silky hairs half as long ( $3-4^{\prime \prime}$ ) as tho awn; stam. 1.-Damp soils, S. States. Sept., Oct.
3 A. virginicus L. Culm tall ( 3 to 6 f) compressed, more or less downy with scattered hairs as well as the long and narrow, carinate lvs. ; upper half diffusety paniculate; spikes conjugate, soft, feather-like, hardly as long ( 8 to $12^{\prime \prime}$ ) as their bract; abort. fl. a mere capillary pedicel, longer than the $\forall$ fl. with thin silky white hairs half as long as the straight similar awn.-Dry soils, S. States, common. Oct. (A. dissitiflorus Mx.)
$\beta$. vaginatus diflers only in its fewer, shorter spikes and longer bracts which often much exceed them. (A. vagin. Ell.)
4 A. argénteus Ell. Culm purplish, slender, much branched, glabrous, branches mostly solitary, spikes conjugate, 1 to $1 \frac{1}{2}$ ' long, exserted beyond the sheath; spkl. appressed to the rachis ; abortive fl. a minute, subulate glume on a thick ped. appressed to tho $\not \underset{\text {, its }}{ }$ fiwn-white hairs copious, half the length of the roughish, brown awn--Dry soils, S. States. The silvery hairs conceal the fls.
5 A. furcàtus Muhl. Fonked Spike. St. semiterete above, 4-7f high; lus. lance-linear, rough-edged, radical ones very long; spiks tiviwe or fascieulnte, in 2s-5s, 3-5' long, purple; spikelets appressed, abditive ono on a plushous pedicel, 3 with 2 palex, awnless, perfect one with 2 unequa, diunes; lower palea bifld, awned between the divisions. - 4 Meadows and low grcands, Cmu., N. Y. to Ga. and W. States. Aug. (A. ternarins Mx.)
6 A. tetrástychus Ell. Culn glabrous, è to 3f erect, wich iong, keeled, very
hairy lvs. and sheaths ; brmuches solitary, alternate, forming a contracted paniele; spikes usuaily in 4s, conjugate, terminal; gls. serrulate, longer than the hairs of the pedicel; perf. spkl. monandrous, and with a straight awn.-Damp pine barrens about Charleston (Eilion1).
7 A. scopàrius Michx. Bums Grass. St. slender, paniculate, 3 f high, branched, one sthle furrowed, branches solitary or 2 or 3 -fascicled, orect; lvs. lance-linear, somewhat hairy and ghacous; spikes simple, lateral and terminal, on long pedoncles, 2-3 from cach sheath, purple; spikelets remote, alortive one neuter, mostly subnlate-awned, the hairs of its ped. as long as the $\begin{gathered}\text { spikelet.-In dry fields, }\end{gathered}$ forming tufts, U. S. and Can.
8 A. Halei. Culm rigid, 3 to $5 f$ high, strict, with long, slender branehes above, each with a single termiual short ( 12 to $15^{\prime \prime}$,) spike; Ivs. long, rigid, rougl-edged; sterile spkl. \% both gls. short-awned, ped. broad above, with stiff hairs shorter than the fls. ; awn of the perfect fl. twisted.-S. W. States. A eoarser plant than No. 7.
9 A. clandestìna, with the soft, silky, white spikelets always concealed in a fasciclo of sheaths, and
10 A. Neèsii Kunth, with very slender glabrous spik iets almost concealed, are found in W. La., and possibly E. of the Miss.
70. SOR'GHUM, L. Broom Corn, \&c. Spikelets diffusely paniculate, in 2 s or 3 s on the slender, spreading branches; the middle spikelet complete, 2 -flowered, the lower flower abortive, lateral spikelets sterile, awnless, the pedicels smonth or merely pubescent; glumes coriaceous; pales membranous ; stamens 3.-Stout Grasses, with solid culms.

I S. saccharatum L. Broom Corn. Culm thiek, solid with pith, 6 to 10 f ; lvs. lanceolate, acuminate, pubescent at base; pan. large diffuse, with long, verticillate, at length nodding oranches; gls. of the perfect spikelet hairy, persist-ent.-(1) The uses of this fine, cultivated plant are well known. $\ddagger$ E. Ind.

2 S. vulgàre L. [ndian Millet. Culm ercet, round, solid with pith, 6 to 10 f ; lvs. carinate, lanceolate; pan. compact, oval, crect until mature; gls. and pales caducous ; fr. naked.-(1) Rarely cultivated as a curiosity, or for the seed as food for poultry. $\ddagger$ E. Ind.
The Chinese Sugar Cane, recently in cultivation here, is probably a variety of this species; also the African Millet, Imphee. Neither variety will yield a erystallizablo syrup, and cannot, therefore, rival the supromacy of the Southern Cane.
71. CO'IX, L. Job's Tears. Spikelets 2 -flowered, sessile, several in a spike which is involute at the base, the involucre closed around the lower (fertile) spikelet, becoming bony and polished; upper (sterile) spikelets several, remote from the fertile, all awnless; grain roundish, free.-Culm branched; lus. broad, flat.
C. Lácryma L. Culm half terete; sterile fis. naked; fr. (ossificed involucre) ovoid.-(1) Gardens. Plant 1 to $2 f$ high, bushy, with lanceolate lvs. Spikes pedunculate, aggregated at the end of the sheathed branch. The curious fruit is finally very hard, perforated, used by the children for beads.

## Subeingdom, CRYPTOGAMIA,

Or Flowerless Plants. Vegetables destitute of true stamens and pistils, gradually descending to a mere cellular structure, with reproductive organs of 1 or 2 kinds, producing, instead of seeds, minute, dust-like bodies (spores) having neither integuments nor embryo.
Province, ACROGENS. Flowerless plants, having a regular stem or axis which grows by the extension of the apex only, without increasing in diameter, generally with leaves, and composed of cellular tissue and scalariform ducts. (Ferns, Mosses, Club-mosses, Horsetails, etc.)

## Order CLVII. MARSIIEACEA. Pepperworts.

Herbs creeping or floating, with the leaves petiolate or sessile, cireinate in vernaHon. Fruit (sporocarps) situated at the base of the leaves or leafstalks, containing we capsular sporanges of one kind with 2 kinds of spores, or of 2 kinds with the different spores separated.
fienera 6, species 20 ? inhabiting ditches and inundated places in nearly all conntrles, but alicisty in telliperate latitudes.

1. MARSIL'EA, L. Sporocarps at the base of the leaf-stalks, of one kind, 2 -celled, cells transversely many-celled ; spores inserted on each horizontal placenta.-2f Stems n-ceping, rooting; lvs. petiolate.
1 M. quadrifolia L? Glabrous; prostraie stems slender, wiry, 8 to $16^{\prime}$ long; lvs. palmately 4 -foliate, on filitorm petioles 1 to $3^{\prime}$ high, ifts. broadly obovate or fan-shaped, obtuse; fr. (sporocarps) round-oval, borne on short, axillary stalks, and as large as a pepper-corn.-Sent from La. by Dr. Hale. Perhaps the locality is beyond our limits.
2 M. vestita, a very delicate species, with stems and petioles as fine as threads, with the quaternate leatlets and the very small sessile sporocarps clothed with minute, silky, brown hairs, is sent from Iowa, near the Mississippi R. by Dr. Couzens. It probably grows in Ill. Height of lvs. 1 to $2^{\prime}$.
2. ISOE'TES, L. Quill-wort. (Gr. ıJo̧, equal, êtoc, year; alike all the year round?) Sporocarps oval, membranous, 1 -celled, inmersed in the dilated base of the frond; spores subglobous, slightly angular, attached to numerous filiform receptacles, those in the outer fruits larger, angular, triple or in 4 s , apparently of a different nature.
I. lacústris L. Lvs. caspitous, subulate, semiterete, dilated and imbricated at base.-A curious nquatic, in water at or near the margin of ponds and rivers, N. Eng. and Nid. States, often wholly submersed. Lvs. radical, numerous, tufted, simple, 2 to $10^{\prime}$ long, somewhat spreading, containing numerous cells divided by longitudinal and transverse partitions. Fr. whitish, rather large, in the excavated base of the leaves which dilated portion is ordinarily as long as wide; in var. miparia, broader than loug; in var. Engelamanni, longer than broad.

killed by drought.) Fruit sessile on the under side of the branches, of 2 kinds; the sterile smaller, opening all around, containing a thick body bearing. 3 angular lobes (autheridia) above; the fertile a thin pericarp bursting irregularly, contaiuing many globular, stalked sporangia each with a few spores.-Minute, floating, resembling a sungermanuia with filiform stems and lobed fronds.
A. Caroliniàna Willd. Lvs. ovate-oblong, obtuse, imbricated, fleshy, floating reddish beneath, scarcely more than $\frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ in length; sterile fruits in pairs or solitary, at the base of the fertile, many times smaller than it.-Lakes and marshes N. Y. to Ill. and S. States.
3. SALVIN'IA natans $L$, inserted in previous editions on the authority of Pursh, has not been observed since.

## Order CLVIII. LYCOPODIACEE. Club Mosses.

Plants creeping or erect, branching, rarely simple, abounding in ducts, with the leaves small, numerous, crowded, entire, lanceolate or subulate, 1 -nerved. Fruits sessile, axillary or crowded into a spike, 2 -valved, containing few rather large spores, or numerous minute ones appearing like powder.

Genara 5, species 200 ? Like the Equisetaceæ, these plants appear to have been very abundant in the first ages of the world, and to have attalned a glyantie size, although at present but a few feet in length. Properties unimportant. Some are enetic. The powder contalned In the sperangia is highly inflaninable, and is used in the manufacture of fireworks.

LYCOPO'DIUM, L. Club Moss. (Gr. $\lambda \dot{v} \kappa o \varsigma, ~ a ~ w o l f, ~ \pi o v ̃ ̧, ~ a ~ f o o t) ~ S p o r e ~ c a s e s$. all of one kind, 1 -celled, reniform, open. ing transversely, 2 -valved; spores numerous, minute, sulphur-yellow.-Lis. in 4,8 or 16 ranks.


730, Lycopodinm dendroideum. 731, A single spike. 732, A scale with lts axillary sporange bursting. 738, spores.

> § Fruit in peduncuiated spikes (the fertile branehes nearly leafless). (a) a spikes suveral ( 2 to 6 ) on each pedunele.
> a Suike solitary on each pedunele.
> § Fruit in sussile splikes (the branches leafy throughout). (b)
> $\begin{aligned} & \text { b Leaves of the spike bract-like, discolored. } \\ & \text { b Leaves of the spikes and stems all allke... }\end{aligned}$
> Nos. 3. 4
> Nos. 5, 6
> \& Frult scattered, axillary, forming no distinct spike....................................... 7,8

1 L. clavàtum L. Common Club Moss. St. creeping; branches ascending; lvs. scattered, incurved, capillaceous-acuminate; spikes in pairs, rarely in 3s, cylindrical, pedunculate; bracts of the spiko ovate, acuminate, erosely denticulate.- A well known evergreen, trailing upon the ground in shady pastures and woods, common. Sten and branches clothed with numerous linear-lanceolate leaves which are entire or serrulate, and end in a pellucid, curved bristle. Spikes perfectly straight, parallel, erect, and upon an erect peduncle. July.
2 L. complanatum L. Festoon Ground Pine. St. trailing; branches dichotomous; lvs. 4 -ranked, unequal, the marginal ones connate, diverging at apex, the superficial ones solitary, appressed; ped. elongated, supporting 4-6 cylindric spikes.-A trailing evergreen, common in woods and shady grounds. Stem round, creeping among the moss and leaves, ofen 10 f in length. Branches numerously subdivided, compressed, somewhat resembling the brenchlets of the cedar. Les. minute, very acute. July.

3 L. sabinæefolium Willd. Ground Fir. St. elongated, creeping; branches erect, short, dichotomous, with fastigiate divisions; lus. imbricated and branches erect, terate-subulate, spikes peduncled by the attenuated and slightly leafy summits of the branches, cylindric, solitary, with cordate, acuminate bracts.-White Mts. and Brit. Am., creeping among rocks, with erect, numerously divided branches, a few of the divisions terminating in spikes an inch in length. July. (L. chamæeyparissus Braun.)
4 L. Caroliniànum L. Southern Ground-Pine. St. and braıches creeping; lvs. lanceolate, entire, appearing 2 -ranked, the lateral rows spreading with the 2 intermediate rows appressed; peduncle crect, solitary, clongated, bearing a single spike; bracts sublanceolate, cntire.-In muddy grounds, N. J. to Ga. Both the stem and its branches are prostrate, with erect, slender peduncles 3-6' high. July.
5 I. dendroìdeum Michx. Tree Club Moss. Ground Pine. St. erect; branches alternate, crowded, dichotomous, erect; les. linear-lanceolate, in 6 equal rows, spreading; spikes soveral or many, 1 on each branchlet.-An elegant little plant, common irf woods, readily distinguished by its upright, tree-like form. Plant about $8^{\prime}$ high, with branches more or less diverging. These are subdivided into numerous, forked branchlets, radiant, so as together to represent a spiral arrangement. Spikes 2-6, an inch long. July.
(3. obscurum. (L. obscurum L.) Branches spreading; spike one.

6 L. annotìnum L. Interrupted Club Moss. St. creeping; branches twice dichotomous, ascending; lvs. in 5 rows, lincar-lanceolate, mucronate, spreading and serrulate near the tip; spike oblong, solitary.-In mountain woods, N. Eng., Can. Branches subdivided near their base, branchlets simple, 4 or more, $6-8^{\prime}$ ligh. Leaves at length reflexed at end. Spike rather cylindric, an inch in length, distinct from the branch. July.
7 L. alopecuroìdes L. Fox-tall Club Moss. St. creeping, subramous; branches simple, long, ascending, bearing a single sessile spike at top; lvs. linearsubulate, ciliate-dentate at base, spreading; spike leafy.-Swamps, N. J. to Fla. and La. Stem extensively creeping. Branches $6-16^{\prime}$ high, rarely subdivided, densely elothed with a fine, soft foliago. Spike $1-2^{\prime}$ long, very leafy. Aug.
8 L. inundàtum L. Marsil Club Moss. St. creeping, often submersed; branches simple, solitary, erect, with a single leafy spike at top; lus. linear, scattered, acute, entire, curved upvards. -In swamps, Can. to Car. Spikes $\frac{1}{2}-1^{\prime}$ long, at the summit of brunchos whieh are 5-7' long, arising from the base of the stem. Bracts of the spikes leaflike, dilated at base, spreading at the end, larger than the stem leaves which are $1-2^{\prime \prime}$ long. July.
9 L. lucídulum Mx. Silining Club Moss. St. ascending, dichotcmonsly divided; lvs. in 8 rows, linear-lanceolate, denticulate, shining, spreading, or a little reflexel; ; sporanges in the axils of leaves not changed nor crowded into a spike. In wet woods, U. S. and Can. The foliage of this species is dark green and shining, more ample than is common to the genus. Stems 8-16' long, nearly erect. Lenves 3-5" long, distinctly serrate. Thece hemispherical or reniform, in the axils of the leaves near the top of the stem. Jl.
10 L. Selàgo L. Fir Club Moss. St. erect, dichotomously and fastigiately branched; lvs. scattered, imbricate, lance-linear, entire, rigid and pungent, but awnless.-A smaller species than the last, found on the summits of the White Mts. Stems 2 to $6^{\prime}$, branches compact, densely clothed with stiff, shining, spreading leaves arranged somewhat in 8 rows and $2-3^{\prime \prime}$ in iength. Sporanges axillary. Aug.
2. SELAGINEL'LA, Spr. Dwarf Club Moss. Fruits of two kinds, viz., antheridia, which are 1-celled, opening at apex; ancoophoridia containing 1 to 4 (rarcly 6 ) globous angular grains.- Habit various. Spikes quadrangular. Bracts in 4 rows. (Lycoporlinu i.)
§ Leaves nll alike, many ranked, surrounding the stem.................................... 1,2
1 S. rupéstre Spr. Stens in dense, branched tufts, nscending, subdivided; los. scattered, imbricate, linear-lancoolate, capillaceous-acuminate, ciliate; spike soli-
tary, quadrangular. - A very small species, creeping on rocks, moss-like. Stem a few inches in longth, with numerous branches, which are $\frac{1}{2}-1^{\prime}$ long, clothed with grayish-green leaves. Spiko $\frac{1^{\prime}}{}{ }^{\prime}$ long, 4 -rowed, seeming a mero continuation of the branch. Jl. (S. rupestre L.)
2 S. selaginoides Gray. St. fliform, creeping; branches nearly erect, the flowering ones simple; lvs. scattered, lanceolate, a littlo spreading, ciliute-dcnticulate; spike solitary, leafy.-In moist woods, N. States and Can. Spikes yellowishgreen, about $\boldsymbol{4}^{\prime \prime}$ long, the bracts foliaccous and twice larger than the true leaves, which are about a line in length. Branches 3-6' high, the sterile ones muck divided. Jl. (L. selag. L. S. spinosa Beauv.)
8 S. àpus Spring. St. branching, prostrate and rooting near the baso ; lvs. or-bicular-ovate, acute, membranaccous, alternate, amplexicaul, in 2 rows, with minute, acuminate, superficial ones in a third row on the upper side; spikes sub-solitary.-A small, creeping, moss-like species, in wet, 'ocky shades, Can. to Ga., not common. Stom $2-5^{\prime}$ inches long, filiform. Leaves less than a line in length. Spikes leafy, scarcely distinguishable from the branches. Julf, Aug. (L. apodum L.)

4 S. ornithopodioides Spr. Bird-claw Moss. Lvs. semicordate, ovate, obtusish, entire, in 4 rows, the lateral spreading, distant below, crowded above, the superficial much smaller, appressed; spikes lateral, axillary, sessile; stems and branches prostrate.-Greenhouse and gardens. A pretty moss-like creeper, with light green foliage. † Eur.
3. PSILO'TUM, R. Br. (Ǵr. $\psi \iota \lambda o ́ s, ~ n a k e d.) ~ S p o r a n g i a ~ s e s s i l e, ~ 3-~$ celled, imperfectly 3 -valved ly terminal chinks, filled with farinaceous spores.-Stem fork-branched, with alternate, minute leaves, as if leafless. (Bernhardia, Willd.)
P. triquetrum Swtz. Stem erect, many times forked, and branches three-angled, 8 to $10^{\prime}$ ligh ; lvs. remote, subulate, less than $1^{\prime \prime}$ long, and tho 3 -lobed fruit sessile along the branches.-Rocky cliffs, on the sea-coast of E. Fla. (Michx. in herb. Bachman.)

## Order CLIX. EQUISETACE.A. Horsetails.

Plants leafless, simple stems, or with whorled branches. Stems striate-sulcate, jointed, fistular between, and separable at, the joints. Sheuths dentate, crowning each internode. Fructification a dense, oblong-cylindric, terminal and cone-liko spike, composed of 6 -sided, peltate-scales arranged spirally, bearing beneath 4 to 7 spore-cases which open laterally. Hinfos globular, eath with 4 elaters attached, involving them spirally, or open when discharged. (See Figures.)
 are air-tubes, and the grooves alone are pierced with the stomata.

5 Specles fruiting in spring and decaying before the following winter. (a)
a Fertile stems never brunchlag, the aterile with simple, whorled branches....Nos. 1, 2
a Fertile stems at length, like the sterile, with compound, whorled branches......No. 8 s Specien frulting in summer and lasting through the following wlater.
b Sterns with whorls of simple branches from the middle joints. ........................... 4
b Stems mostly siuple, large, 20 to 40 -furrowed.......................................... Bos, 6, 7
b Stems always slmple, very slender, 3 to 9 -furrowed. ................................Nos. 8, 9
1 D. arvénse L. Field Horserail. Fertile sts. erect, simple; sterile, 12 to 14 furrowed, with simple, ascending, quadrangular brauches, and decumbent at base. -Low grounds, Can. to Va. and Ky. Fertile stems first appearing, 6-8' high, with 3-5 joints surmounted by large, inflated sheaths cut into long, dark brown teeth. Spike oblong, $\frac{1}{2}-2^{\prime}$ long. Sterile stems rather taller than the fertile, remaining through the season, after theso have decayed. At each joint is a whorl of simple, rough branches, issuing from the base of the sheaths, their joints also sheathed. April.
2 E. ebúrneum Sehreb. Ivory Horsetail. Fertile, st. simple, its sheaths numerous, of 3 lvs. with subulate teeth; sterile st. very smooth, ivory-white, about 30-jurrowed; branches simple, sheaths 4 or 5 -leaved, with erect, subulate teeth.Shores of the Great Lakes. Barren stems 2 to 5 f high. May.
3 घ. sylváticum L. Wood Horsetail. Sterilo and fertile sts. 12 or 13 -furrowed, with compound, rough, deflexed, angular branches.-Grows in woods and low grounds, N. States and Brit. Am. Stems 9-16' ligh; the fertile with 4-5 whorls of branches from the baso of the sheaths which are $2-3^{\prime}$ apart, and cleft into several large, tawny red teeth or segments; the sterilo taller and more slender, with more numerous whorls of branches. The branehes are all subdivided and curved downwards. Spike oval-cylindric, pedieellate. May.
4 Đ. limòsum L. Pipes. Sts. somewhat branched, erect, striate-sulcato; branches from tho middle joints, simple, short, 5 -sided, smooth; spike oblong. ovoid; sheaths appressed.-Borders of ponds and swamps, frequent. Stems 23 hirgh, slender, rarely simple, generally with 2-6 whorls of branches about the middle. Branches very irregular in length and position. Sheaths 3-4" long, white at the summit, tipped with as many black, subulate teeth as there are furrows ( $\mathbf{1 5 - 2 0}$ ). This species is greedily devoured by cattle. July.
5 E. lævigatum Braun. Tall, erect, simple or somewhat branched; sheaths elongated, appressed, green, with a black border, of about 22 lvs ., sheaths of the brauches about 8 -lenved, with subulate, persistent points.-Dry soils, Wis. and South, along the Miss. River. Stems $18^{\prime}$ to 2 or 3 f. Apparently distinet.
6 E. robústum Braun. Very tall and stout, simpie or somewhat branched above; sheaths short, appressed, with a black girdlo above the base, rarely with a black border, consisting of 40 (in the branches 11) leaves, tho ovate-subulate points deciduous, leaving an exact truncate margin.-Banks of the Western rivers, Terro Haute, to St. Louis and South. Forms with fewer lvs. in the sheaths seem to connect this with the next.
7 E. hyémale L. Scouring Rush. Sts. all simple, erect, very rough, each bearing a terminal, ovoid spike; sheathcineresus white, black at the base and summit, short, with about 20 subulate, awned and deciduous teeth.-Very noticeable in wet, shady grounds, and by brooksides. Stems about 2 f high, often 2 or more united at base from the same root. Sheaths $2-3^{\prime \prime}$ long, $1-2 \frac{1}{2}^{\prime}$ apart, the white ring much broader than tho black, at length entire from the falling off of the teeth. The roughness of the cuticle is owing to the silex in its composition. June.
8 E. variegàtum Schleicher. St. branehing only at base, 6 to $12^{\prime}$, simple, straight and very slender, roughish, 5 to 9 -furrowed; sheaths very short, brown, teeth 5 to 9 ovate with broad, searious margins and tipped with deeiduous setaceous points.-Banks of streams, N. Ene. to Wisc. and Can., not common. Internodes about 1'. July.
9 E. scorpoìdes Mx. Stems growing in tufts, thread-like, 4 to $8^{\prime}$, flexuous and recurved, 3 or 4 -furrowed; sheaths black, 3 cr 4 -toothcd, teeth short-ovate, scap rious, bristle-pointcd.-Hilly woods, Penn. to N. Eng., Wisc. and Can. Juls:

## Order CLX. FILICES. Ferrs.

Stem a perennial, creeping, horizontal rhizome, or sometimes erect and arborescent. Fronds (fruit-bearing leaves) variously divided, rarely entire, with furked Fcins, and mostly circinate vernation. Fructification occupying the back or margin of the fronds, arising from the veins. Sporangia (spore-cases) of one kind, scattered or clustered in sori, 1-celled, containing numerous, minute spores. Antheridia and pistillidia formed after germination, on tho young plant. (Sce figes. 491-501.)

Genera 200, species 21000 - A large and interesting order of flowerless planis, distingnished for their elegant, plume-like foliare. They are usnaliy a few inches to a few fert high, but some of the tropieai species, as the Cyathea of both Indies, are $13-25$ feet high, vicing with the palms in size and beauty.

Properties. - Generally mucilaginous and mildidy astringent, hence considerei pectoral. Aspilium and Pteris are anthelmintic. Osmunda regalis has been successfully adininistered for the rickets.
Observation.-The fructification of the ferns, with its various appendages, is too minute to be well observed by the naked eye; but an examination of it with the aid of a good lens cannot fail to be interesting and satisfactory.


739 Polypodium vulgare. 740 Frond. 741 Lobo of the frond eniarged, showing the sori. 742 One of the sori enlarged, showing the sporangia. 743 One sporange further magnitied, bursting nud diseharging the spores. 744 Sorise of Aspilium marginaie eovered with the indusinm. 745 Same, sile viow.

## SUBORDERS AND GENERA.

$\$$ Frond cauline, solitary, straight in vernation. Stem erect. (a)
§ Fronds cauline, several, palanato (or radienl and fliform). (b)
$f$ Fronds all radical, clustered (never fliform), elrelnate in vernation. (2) 2 Sporangia spiked or panieled, naked (not invelved in revolute fronds). (b) 2 Sperangia on the back of the fronds,-but involved in the revolute segm.....Nos, 8, 10 -not involved ; segments flat. (c)
Suborder I. OPHIOGLOSSEA. (Sporangia naked, smooth, cartilaginous, 2 -valved; no ring.) a Fructification spicate. Frond entire, reticulate-velned.............. Opinoglossum. 1 a Fructifleation paniculate. Frond divided, fork-veined................ Botarchium. 2
Buborder II. OSMUNDEE. (Sporangia reticulate-roughened, papery, 2-valved, with no ring, spicate or paniculate.)-b Fronds paimate. Climbing................Lyoodium. \& -b Fronds filiform. Erect... ................... $\operatorname{scurza.~} 4$ -b Fronds 1-2-pinnate....................... Osmunia. 5
Subordrr III. POLYPODINE.E. (Sporangia minute, on the back of the frond, valvelcss, torn open by the elastic ring which eneireles it vertically.)
c Sporangla scattered singly all over the surface (not in sori), naked..... Acrosticum. © c Sporangia collected in dots (sori) springing from the veins. (d)
d Frult-dots naked, having no indusium (special covering). (e)
e Fronds all alike, flat. Frait-dots orbicular
. Polypodicm. 7
e Fronds sterile and fertile very different; the fertile spike-like..... Struthopterin. I d Fruit-dots invested with special coverings (indusia). (g)
g Fruit-dots marginal ; indusium n narrow, reflected edge of frond. (h)
h Indusinm contianous all around the segment.............................. Pterie. 9 h Indusium from the apex of the esgm.-Midvein central........ Cimillantifs. to
-Midvein hateral or 0........Aminstem. 11
$h$ Induelum a reflected tonth at the sinus between the segments.... Dicksonis. Is


## IMAGE EVALUATION TEST TARGET (MT-3)



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g Frnit-dots dorsal, oblong or linear, parallel with the midvein....... Woodwardia. is
© Fruic.dots dorsal, oblong or linear, transverse to the inidvein. (k)
$\mathbf{k}$ Indusia siagle, regularly arranged in 2 rows. .......................... Asplenium. 14
$k$ Indusia singie, scattered irregularly, placed angularly......... Antigramma. is
$k$ Inclusia double, regularly arranged. Frond simple......... Scolopendhium. 16
Fruit-dots dorsal, orbicular. (o)
o Indusium cup-shaperl, ixed beneath all around the sorus. . ........ Woonsia. 17
o Indusium hoot-shapel, fixed at tho base and 2 sides............. Cistortrisis. is
o Indusium peltate or renifim, -all involved in tho berry-l'ke segm. Onoclea. 19
-all superficial on the flat segm...... Aspidium. 20

1. OPHIOGLOS'SUM, L. Adder's Tongue. (Gr. ő $\phi \ell$, a serpent, $\gamma \lambda \tilde{\omega} \sigma \sigma a$, tongue.) Sporangia roundish, depressed, opening transversely, arranged in two rows along the margins of the fertile frond which is contracted into a linear spike; indusium none, veins reticulated.
1 O. vulgàtum L. Frond simple, oblong-ovate, obtuse, reticulations elongated; spiko cauline, root of thick spreading fibres.- $\Lambda$ curious little plant in low grounds. Fronds solitary, 2-3' long, $\frac{8}{3}$ as wide, amplexicaul, entire, smooth, without a midvein, situated upon the stem or stipe a little below the middle. Stipe 6-10' high, terminating in a lance-linear, compressed spiko, $1-2^{\prime}$ long, with the fruit arranged in 2, elose, marginal ranks. Sporangia opening outwards and horizontally, becoming lunate, distinct, straw-colored. Vernation straight, not circinate. June.
2 . bulbòsum L. Frond simple, ovate or orbiculate, or reniform, subcordate. nearly or quite radical, obtuse; reticulations shert, spike cauline; root a subglolous bulb.-Wet pine barrens, N. J. (Pursh) to Ga. and La. Sts. about 3' high, often 2 from the same brilb, spike short, oblong ( 4 to $8^{\prime \prime}$ ). Lvs. 2 or 3, one of them cauline. Bulbs, 3 to $6^{\prime \prime}$ diam.
2. BOTRYCHIUM, Swartz. Moonwort, Grape Fern. (Gr. ßotpug, a uluster of grapes; from the resemblance of the fructification.) Sporangia subglobous, 1 -celled, 2 -valved, distinct, coriaceous, smooth, adnate to the compound rachis of a racemous panicle; valves opening transversely.
$\qquad$ Nos. 1, s Frond pinnately divided, situated at or above the middie of the stem Nos. 3, 4
1 B. lunarioìdes Swartz. Scape bearing the frond near the basc; frond in 3 bipinnatifid divisions; segments obliquely lanccolate, crenulate; spikes bipinnate. -Native of shady woods and pastures. Frond almost radical, of a triangular outliue, 3-s' long and wide, of a stouter texture than No. 4, distinctly petiolate. Scape thick, 8-12' high, bearing a tawny, compound panicle 2-4' in length, composed of numerous iittle 2 -ranked spikes. Aug. (B. obliquum Mubl. B. fumarioides Willd.)
$\beta$. dissectum. Frond near the base of the scape, more numerously dissected, almost tripinnatifid. (B. dissectum Wild.)
2 B. simplex Hitchcock. Frond ternate, borne near half way up the stalk; lfis. cuneate-obovate, subentirn or incised, unequal; spike compound, interrupted, unilateral; capsules sessile, yellow.-Dry hilly pastures, Vt. and Mass. Stipe or scape 3 to $6^{\prime}$ high. Closely resembles B. lunaria of Eur. Frond varies from simply ternate to ternate-pinmatifid. In.
3 B. matricariæfòlium Braun, 1843. Frond simply, pinnate, with oblongovate or aval, incised leaflets, and borne near the summit of the scape; capsules pedicellate, subsolitary, in an oblong panicle.-Rocky woods N. H., Vt. to Pa. Allied rather to the next than to No. 1. St. 5 to $8^{\prime}$ high. Frond 9 to $20^{\prime \prime}$ long. half as wide. Lfts. 3 or 4 pairs. Pan. often larger than the frouds. Caps. brownish, on very short, thick stipes. July. (B. negleetum Wood, 1846.)
4 B. Virgínicum L. Rattlesnake Fern. Stipe with a single frond in the mid. dle; frond twice and thrice pinnate, the lowest pair of pinne springing from the base; ultimate segments obtuse, somewhat 3 -toothed; spikes decompound; plant subpilous.-A beautiful fern, the largest of its genus, in low woods. Stipe or scape $1-2 f$ high, bearing the frond about half-way up. This is apparently ternate, the lower pair of divisions arising from the base. It is almost tripinnate,
the ultimate segments being decurrent and more or less confluent at base, with 3-5 cut serratures. Panicle terminal, 3 - $6^{\prime}$ long, reddish-tawny. June, July.
3. LYGO'DIUM Swartz. Climbing Fern. (Gr. $\lambda v \gamma \omega ́ \delta \eta \zeta$, Hexible, slender; from the habit.) Sporangia sessile, arranged in 2 -ranked spikelets issuing from the margin of the contracted frond, opening on the inner side from the base to the summit; indusium a scale-like veil covering each sporange. (Fig. 109.)
工. palmàtum Sw. $\mathrm{S}^{+} \mathrm{C}_{\mathrm{C}}$ 』 flexuous, climbing; fronds conjugate, palmate, 5 -lobed, lobes entire, obtu ${ }^{\text {s }}$; spikelets oblong-linear, from the upper fronds, which aro divided and contrected into a compound spike. -This is one of the few ferns with climbing stems, and the only ono found in the U. S., Mass. to Ky. and S. States, rare. Plant of a slender aud delicate stiucture, smooth. Stem 3-4f long. Stipes alternate on the stem, forked, supporting a pair of fronds which are palmately divided into 5-9 segments. Fertile fronds terminal, numerously subdivided into linear-oblong segments or spikelets, with the fruit in 2 rows on the back. July.
4. SCHIZE'A Smith. (Gr. $\sigma \chi i \zeta \omega$, to cut, cleave; allnding to the many-cleft spikes.) Sporangia oval, radiate at top, sessile, bursting laterally; indusium continuous, tormed of the inflexed margins of the leaflets which are contracted, spike-like, crowded at the summit of the fertile frond.
S. pusilla Pursh. Frond simple, linear, tortuous; spikes few, crowded at the top of a long, slender stipe or scape.-A very delicate fern, found in the pine barrens, Quaker Bridge, N. J. (This is the only locality clearly known.) Fronds numerous, cæspitous, $2-3^{\prime}$ long, d $^{\prime \prime} \mathbf{l}^{\prime \prime}$ wide. Fertile stipes several, $3-6^{\prime}$ high, filiform, with a few slort unilateral spikelets at top arranged in 2 rows. Capsules somewhat turbinate, in 2 rows on the inner side of eaci spikelet. Angust.
5. OSMUN'DA, L. Flowering Fern. Sporangit. globular, half 2valved, roughened on the surface somewhat in lines, pedicellate and clustered on the lower surface of the frond or a portion of it, which is more or less contracted into the form of a panicle; spores green.-Tall, bandsome Ferlis. Veins forled, straight.
§ Frond bipinnate with fistinct pinnm; the upper part contracted and fertle............No. 1

1 O. regàlis Mx. Fronds bipinnate, fructiferous at the zummit; segments of tho loaftets lanco-oiblong, distinet, serrulate, subsessile; ro .. ., large, terminal, decom-pound.-A large and beautiful fern, in swamps $\boldsymbol{P}^{-}$, meadows. The fronds aro 3-4f high, smooth in all their parts. Leaflets or pinnæ opposite, remote, each with 6-9 pairs of leaves with an oad one. These are an inch or more long, $\frac{1}{4}$ as wide, obtuso, the petioles $0-\frac{1}{2}$ " long. Above, the frond is erowned with an anple bipinnato paniclo of a deep fulvous lıue, with inuumerable, small, globular, 2 valved spore-cuses covering the segments. Jn. (O. spectabilis Willd.)
2 O. cinnamòmea L. Cinnamon Fern. Sterilo frond pinnate, leaflets clongated, pinnatifid, segments ovate-oblong, obtuse, very entiro; feriile frond bipiniate, leaflets all contractel, paniculate, subopposite, lanuginous as well as the stipe.-This is among the largest of our ferns, growing in swamps and low grounds. Fronds numerous, growing in clumps, $3-5 \mathrm{f}$ high, most of thom barren, the stipe and rachis investod with a loose, cinnamon-colored wool. The fertile fronds resemble spikos, 1 - $2 f$ long, an inch wide. Leaflets all fertile, erect, with the segments covered with fruit in the form of small, roundish capsules, appearing, under a microscope, half-2-cleft. June,
3 O. Claytoniàna L. Interrupted Flowering Fern. Frond smorth throughout, pinnato with lance-linear pinnatifid lits.; lobes obtuse, entire, the veinlets all once forked, some ( 2 to 7) of the intermediate leaflets fertile.-Common in low grounds. Fronds ample, 2 to 3 f high, light green, interrupted near tho middle by 2 to 4 pairs of fertile leaflets, which are so much metamorphosed as to resemble dense, compound racemes, densely covered with small reddish-brown sporaugim.

Jn. (O. interrupta Mx.) As the sterile lits. unfold latest, early specimens show the upper lits. fertile. Rareiy the lowest lits. are all fertile.
6. ACROS'TICHUM, L. Golden Fern. (Gr. ákfós, a point, otixos, a line or row ; from the fruit dots and lines.) Sporanges scattered (not in sori), occupying the under surfece of the whole or a part of the frond. -Fronds of various habit.
A. aùreum L. Frond pinnate, pinnæ alternatn, oblong-lanceolate, entire, equilateral, cuneate at base, the upper bearing the fructification.-In deep swamps near the sea coast, Fla. (Pursh). Cultivated occasionally in the greenhouse. It is a noble Fern 3 to $5 f$ high. Common in the W. Indies.
7. POLYPO'DIUM, L. Polypod. (Gr. $\pi$ odús, many, $\pi o ́ \delta a$, feet; from the multitude of creeping rootstocks.) Sori roundish, scattered on various parts of the under surface of the froad, with no indusium, (cover or involucre).-Ferns of various habit.

$$
\begin{aligned}
& 8 \text { Marginaria (simply pinnete) reticuiatc-reincd, clothed with scaies }
\end{aligned}
$$

-ternate, bipinnatiad................ 5

1 P. incànuin Ph. Fronds deeply pinnatifid; segments alternate, linear, very entire, obtuse, scaly bencath, the upper ones gradually smaller; stipe scaly, bearing the fertile segments near the apex; sori solitary and distinct.-A parasitio fern, 3-6' high, growing on the inclined, moss-clad trunks of living trees, particularly of the huge Sycamore, and the Magnolias, in the damp forests along rivers, W. StatesI and also Southern. The scales resemble the indusia of other Ferns, but have no fruit under them. The veins are invisible.
2 P. vulgàre L. Common Polypod. Frond deeply pinnatifid, smooth; segm. linear-oblong, obtuse, crenulate, the upper ones gradually smaller; sori large, distinct.-Rather common on shady rocks and in woods, forming tangled patches with their roots which are clothed with membranous scales. Fronds 6 to 12', divided into alternate segments nearly to the midvein. Stipe naked and smooth. Segments parallel, a little curved, about $\frac{1^{\prime}}{}{ }^{\prime}$ wide. Fruit in large, golden dots in a double row, at length browuish. July. (P. Virginianum Willd.)
3 P. Phegspteris L. Reech Polypod. Frond bipinnatifid, triangular in outline, veins hairy, the lower pinne deflexed but curving forward toward the apex; segments linear-oblong, obtuse, entire, ciliate, the lower adnate and decurrent; stipe retrorsely pubescent, rachis chaffy.-Shady woods, Can. to Wis. and N. States. lirond longer then wide ( 3 to $6^{\prime}$ by $2 \frac{1}{2}$ to $5^{\prime}$ ). Sori small, about 4 on each segment. July.
4 P. hezagonópterum Mx. Triangular Polypod. Frond bipinnatifid, piana rather distant, the lowest deflexed; segments lanceolate, obtuse, ciliate, crenate or dentate, glandularly puberulent beneath, the lowest decurrent and forming a conspicuous wing to the rachis; stipe smooth.-Moist open woods, U. S. common South. Frond wido as long ( 5 to $8^{\prime}$ ) triangular. Sori many on each segment. Il. (P. Phegopteris $\beta$. ed. 2.)
6 F. Dryópteris L. Ternate Polypod. Frond ternate, bipinnate; branches of the frond spreading, deflexed, segments obtuse, suberenate; sori marginal; root filiform, creeping.-This beautiful fern grows in shady places and mountainous woods, common North. Root black and very slender. Stipe slender and delicate, smooth, nearly a foot high, dividing into 3 light green, drooping, compound leaflets of a very delicate texture. Jl.
$\beta$. caloareum. Branches of the frond erect, rather rigid. (P. calcareum Sm.)
8. STRUTHIOP'TERIS, Willd. Ostrich Fern. (Gr. atpovOós, an ostrich, $\pi \tau \varepsilon \rho i s$, a fern.) Fertile fronds contracted, the margins rolled backwards and covering the round, confluent sori, which are otherwise without an indusium.-Fronds bipinnatifid, the fertile pinnæ moniliform linear.
8. Germánica Willd. A Fern of noble port, in low woods and swamps, N. States and Can., common. The sterile frouds are often 5 or 6 figh, commonly about 3f, numerous, in a circular clump. Stipes smooth, channeled. Pinno numerous, crowded, long, linear, each with numerous oblong segments of which the lowest is longer and acute, all more or less connected at base. Fertile fironds few in the midst of the sterile, much smaller, the pinnee subtercte, 1 to 2 long, crowded. Sori about 5 in each segment, ou the raised ends of as many veinlets. Aug.
9. PTE'RIS, L. Brake. Rock Brake. (Gr. $\pi \tau \varepsilon \rho o ́ v$, a wing.) Sori borne on the ends of the veius forming a marginal line, covered with the membranous, reflected edge of the frond.-Fronds ouce to thrice pinnate or decompound.
§ Frond pedate, or ternate and bipinnatind. Sori in a continuous line......... Nos. 1, 8
§ Froud partiy bipinnate. Sori at first distinct but soon continuous............. Nes, 3, 4
1 P. aquilìna L. Common Brake. Frond 3 -parted; branches bipinnate; Int. oblong-lanceolate, lower ones pinnatifid, upper ones entire; segments oblong, obtuse.-Abundant in woods, pastures and waste grounds. Fern 2-5f in height, upon a smooth, dark purple, erect stipe. Frond broad-triangular in outline, consisting of 3 primary divisions, which are again subdivided into obtusely pointed, scssile leaflets. These are entire above, becoming gradually indented towards the base oí each subdivision. Sori covered by the folding back of the very margins of the segments.
3. caldàta. Segm. of the pinnæ linear oblong, the terminal one much elon-gated.-The common Southern form.
2 P. pedaita Willd. Frond ternately parted, the lateral divisions 2 -parted, all rinnatifid; segm. linear-lanceolite, acute, the lowest segment of the terniual civision pinnatifid; terminal division long-cuneiform at base, recesses acute.-Ou rocks, Va. (Pursi). Fern about $6^{\prime}$ high.
3 P. atropurpùrea L. Rock Brake. Frond pinnate; rachis lairy; lower lits ternate or pinnate, segments lance-oblong, obtuse, obliquely truncate or subcordate at the petiolate basc.--Feru 6-10' high, growing on rocks, Can., Wis., Vt. to Tenn. 1 and Ala. 1 Frond twice as long as wide, of a grayish hue, the two lower divisions consisting of 1-3 pairs of leaffets with a long, terminal segment. All the segments distinct, with margins conspicuously revolute. Some of the larger have 1 or 2 auricles at base. Stipe and rachis dark purple, with dense, paleaceous hairs at base. June-Aug. (Allosorus, Gr. P. Alabamensis Buckley, when the upper segments are generally auricled.)
4 P. gracilis Miehx. Frond slender, lanceolate, sterile ones pinnate, leaflets pinnatifd, segments broad-ovate, obtuse ; lertile bipinnate, leaflets linear-oblong, ereuate.-A delicate species, growing on rocks. Fern 4-6' high, smooth and shining throughout. Both this and No. 3 are homogeneous in habit with the others. Their separation to a new genus is an over-refinement. (Allosorus, Presl.)
10. CHEILAN'THES, Swartz. Lip Fern. (Gr. $\chi \varepsilon i ̃ \lambda o s, ~ a ~ l i p, ~ a ̈ \nu \theta o s ; ~$ from the form of tho indusia.) Sori roundish, distinct, situated at the margin or apex of the segments; indusia distinct, formed from the reflected margin and opening inwards.-Segments of the frond with the midvein central.
1 C. vestita Swartz. Stipe and rachis hairy; frond lipinnate, oblong-ovate in outline, hairy on both sides; leaflets alternate; segments oblong, alternate, sessile, distinet, crenately pinnatifd, the ultimate segment very entire; sori distiuct, their indusia unclanged.-Rocky banks, Penn. to Mo. and South. Stipo slender, rigid, $2-3^{\prime}$ long, dark brown. Fronds $3-6^{\prime}$ by $1-2^{\prime}$. Leaflets lance-ovate in outline, 6-12" long. A small and delicate, hairy Fern. Jl.
2 C. tomentòsa Link. Stipe stout, and with the rachis and frona clothed with a dense ferruginous wool; frond tripinnate, ultimate segments rounded or oblong, obtuse (upper ones confiuent), fruit-bearing around the whole margin.-N. Cat: (Curtis) aud Tenn. Fern if to 18 ' high, much larger and more hairy than the preceding. Both species are less hairy on the upper than the under surface.
11. ADIAN'TUM L. Maiden-hair. (Gr. a, privative, daivo, to moisten; as the rain slides off without wetting it.) Sori oblong or roundish, marginal ; indusia membranaceous, formed from the reflexed margins of distinct portions of the frond and opening inwardly.-SStipe polished. Ultimate segments dimidiate, the midvein on the lower margin.
1 A. pedatum L. Frond pedate: divisions pinuate; segments oblong-rhomboid, ineisely lobed on the upper side, obtuse at apex ; sori oblong, subulate.- This is, doubtless, the most beautiful of all our ferns, abounding in damp, rocky woods. Stipe 8-14' high, slender, of a deep, glossy purple approaching to a jet-black. At top it divides equally into 2 compound brimehes, each of whiel, gives ofll; at regular intervals, $6-8$ simply pinnate leaftets from the outer side, giving the whole frond the form of the crescent. July.
2 A. Capillus-Véneris L. Delicate, bright green, $6-18$ ', smooth, thrice pinnate at base; segments round-cuncate, lobed, or the sterile toothed; sori reniform, one on each lobe; stipe and branches capillary. Lime-rucks, S.: rare Enr. Cultivated.
12. DICKSO'NIA L'Her. (In honor of James Dickson, a distinguished English cryptoganist.) Sori marginal, roundish, distinct, terminating a vein; indusium donble, the proper one cup-shaped, opening ontwarls, the other formed of a reflected lobule of the margin and opening inwards.
D. pilosiúscula Willd. Fine-haired Moustain Fern. Frond bipinnato; leaflets lanceolate, sessile; segments pinuatifid, decurrent, oblong-ovate, ultimate segments toothed; stipe a little hairy.-A large and delieate fern, in pastures, roadsides, among rocks and stones. Fronds 2-3f high, in tufts, and remarkablo for their numerous divisions and subdivisions. Stipe and rachis smooth, with the excoption of a few, soft, seattered hairs. Leaflets alternate, approximate; segments deeply divided into 4 -touthed, ultimate segments. Sori minute, solitary; ou the upper margin of the segments. July. (D. punctilobula, Hook.)
13. WOODWAR'DIA, Sm. (To Thomas J. Woodward, an English bota'ist.) Sori oblong, straight, parallel with, and close to the midvein, on transverse, anastamosing veinlets; indusia arising from the same veinlet on the outer side, free and opening on the inner side towards the midvein.-Fronds pinnate or pinnatifid.
1 W. onocleoìdes Willd. Fronds of two kinds; the sterile simply pinnatifid pinne, lanceolate, repand, slightly serrulate; fertile fronds pinnate, the pinnse entire, linear, aeute.-In swamps, not common. Fern about a foot high, growing in tufts. Barren fronds numerous, of a narrow-lanceolate, acuminate outline. Leaflets with decurrent or confluent bases. Fertile fronds fewer, with linear segments nearly covered on the back with the fruit in oblong, lougitudinal sori $\frac{1}{4}$ in length. Aug. (W. angustifolia Sm.)
2 W. Virgínica Willd. Fronds all similar, pinnate, very smooth, the leaflets pinnatifid, lanceolate, sessile; sori in interrupted lines near the midvein of the leatlets and oblong, obtusish segments.-In low woods and swamps. Frond about $2 f$ high, on a smooth stipe, lanceolate in outline, and pale green. Leaflets alternate, deeply pimatifid, with numerous, spreading, obtuse and slightly crenate lobes. Fruit arranged in lines along each side of the midveins, both of the segments and leaflets. Jaly, Aug. (Doodia, R. Br.)
$3 \mathbf{W}$. thelypteroides Pb. Fronds nearly similar, pinnate, the pinnae sessile, villnus at base, linear-lanceolate, pinnatifid; the segments in the sterile fronds oblong, obtusish, in the fertile short-triangular, acute, all entire; stipe pubescent, angular.--Sandy swamps, near Charleston, S. Car. Resembles the preceding but is not lalf its size. Jl. (Pursh.)
14. ASPLE'NIUM, L. Spleenwort. (Gr. a, privative, $\sigma \pi \lambda \dot{\eta} \nu$, the spleen; from its supposed medicinal virtues.) Sori linear, or linearablong, separate, oblique to the midvein, arising with its indusium, from
the upper or forward side of the lateral veins and opening towards the midvein.-Ferns of various habit. Veins forked or pinnate.
§ Atirymius. Induslum oblong, subreniform, opening half aroind. Frond bipinnate...No. 7 Asplsyiux proper. Indusium narrow, straighitish, opening only on one edge. (a)
a Frond blpinnatifld, with numerous pinnw (leaflets). Stalks green.................No. 6
a Frond bipinnatifid, with few divisions. Stalks greenish..................................... 4, 5
a Frond simply pinnate, -thin, large, with green stalks......................................... 3
-subcoriaceous, with dark purple staiks................................. 1,2
1 A. Trichómanes L. Dwarf Spleenwort. Frond pinnate; lfts. roundish. subsessile, small, roundisl-obovate, obtusely cuneate and entire at base, crenate above: stipe black and polished.- A small and delicato fern, forming tufts on shady rocks. Frond 3-6' high, lance linear in outline, with 8-12 pairs of roundish, sessile leaflets, $3-4$ " long. Fruit in several linear-oblong, finally roundish sori on each leaflet, placed oblique to the midvein. July. (A. melanocaulon Muhl.)
2 A. ebéneum Willd. Ebony Spleenwort. Frond pinnato; lfts. lanceolate, sub falcate, serrate, auriculate at base on the upper side; stipe smooth and polished.A beautiful fern, in dry woods, hills. Fronds 8-14' high, on a slender stipe of a shining brown or black color. Foliage $5-9^{\prime}$ long, $1-1 \frac{1^{\prime}}{}{ }^{\prime}$ wide, linear-lanccolate in outline. Leaflets near an inch in length, rather acuminate and curved at apex, dilated at base on the upper side, and sometimes on the lower. Fruit arranged in short lines on each side the midrib. July.
3 A. angustifolium Michx. Frond pinnate; lits. alternate, upper ones subopposite, linear-lanceolate, serrate towards the apex, somewhat repand, the baso truncate on the upper side and rounded on the lower.-In low woods, frequent, Vt. to Ga. Fronds thin, fragile, 1-2f high, in tufts, the outer ones barren, inner fertile. Sori large, diverging from the midrib, parallel with the veins, at length confluent. July.
4 A. Ruta-murària L. Frond bipinnate at base, simply pinnate above; lift. small, petiolate, cuneate at base, erose-dentate at the blunt apex.-An extremely small and delicato fern, in dry, rocky places. Frond 2- $3^{\prime}$ high, $\frac{1}{2}$ as wide, smooth, growing in tufts, somewhat coriaccous. Segments usually 3 on each leaflet, less than $\frac{\frac{1}{2}^{\prime}}{}$ long. Stipe flat and smooth. Sori linear-oblong, slightly oblique, of a rusty-brown color, fizally confluent. July.
5 A. montànum Willd. (A. Adiantum-nigrum. Michx.) Frond glabrous, bipinnate ; lfts. oblong-ovcite, parted into a few (5 or 6) 2 or 3 -toothed segments; sori linear, fnally conflucut.-Munntain rocks, Penn. to Car. (Curtis), W. to Ky. Fronds growing in tufts, 4-8' high, rlombic or oblong-lanceolato in outline, mostly bipinnate, but more or lcss divided according to the size. Segments more obtuse than in the foreign A. Adiantum-nigrum. July.
6 A. thelyptercidea Michx. Sllvery Spleenwort. Frond bipinnatifid; lits. pinuatifid, oblong-lanceolate, acuminate ; segments oblong, obtuse, serrate-crenate; sori in parallel, oblique lines.-A fine, large fern, on shady banks of streams. Fronds $1_{2}$ - 3 f high, of an ovate-acuminato outline, on a slightly chaffy, pale stipo. Leaflets distinct and rather remote, narrow, 4-6' long. Segments rounded at the end, near $\frac{1^{\prime}}{2}$ long. Sori arranged in 2 rows on each segment, one on each side the midvcin, convergent below, with shining, silvery indusia when young. July.
7 A. Filix-fœmmina Bernh. Frond bipinnate; lfts. lanceolate, acuminate; seg. oblong-lanceolate, deeply cut-pinnatifid; ultimate seg. 2-3-toothed; sori reniform or lunate, arranged near the veins; stipe smooth.-A delicate, finely-divided fern in moist woods. Fronds $1-2 f$ high, with subopposite divisions. These are subdivided into distinct, obtuse segments, which are themselves cut into oblong, decp gerratures, and lastly, the serratures are mostly with $2-3$ teeth at the summit. Sori large, at first in linear curves, finally confluent, giving the whole frond a dark brown hue. July. (Aspidium, Swtz.)
15. ANTIGRAM'mA, Presl. Walking Fern. (Gr. avti, like, $\gamma \rho a_{\uparrow} \mu \iota a$, writing; said of the fruit dots.) Sori linear or oblong, scattered without order on the transverse veins, oblique at various angles, often in pairs and facing each other; indusium simple, linear-Frond simple, veins reticulated in the midst, forked and free only in the margin.

1 A. rhizophýlla J. Smith. Frond mostly undivided, lanceolate, stipitate, subcrenate, cordate-auriculate at base, the apex attenuated into a long, slender acumination, rooting at the point.-This singular fern grows in rocky woods, not very common. The frond is 4-8' long; the long, slendes, linear point bending over backwards, reaches the earth, and there strikes root, giving sise to a new plant, Thus the plant may walk by yearly steps. July. (Asplenium, ed. 2. Camptosorus. Link.)
2 A. pinnatifida. Frond pinnatifd, lanceolate, abrupt at base, the apex attenuated into a long acuminatiou and sometimes striking root; segments or lobes roundish-ovate; sori irregulariy scattered, at length large and contluent, covering the lobes, and even the slonder summit. Crevices of rocks, on the banks of the Schuylkill (Nuttall), Ky. and Tenn. (Curtis) rare. Fronds tufted and spreadingo 4 to $8^{\prime}$ long. (Asplenium, Nutt.)
16. SCOLOPEN'DRIUM, Smith. Hart's-tongue. (Gr. $\sigma \kappa o \lambda u \pi \varepsilon ́ \nu \delta \rho \sigma_{\text {, }}$ the centipede; suggested by the appearance of the under side of the leaf.) Sori linear, transverse, scattered; indusium double (arising from 2 contiguous parallel veins), occupying both sides of the sorus, along the middle, finally opening lengthwise.
8. officinàrum Willd. Frond simple, ligulate, acute, entire, cordate at base.Shady rocks, Chittenango, N. Y., (Sartwell.) Stipe rather short (3-5: .ang), chaffy, bearing the frond suberect, $8-15^{\prime}$ high, $2-3^{\prime}$ wide, bright green, paler beneath. Sori oblique to the midvein, $6-9^{\prime \prime}$ in longth. Rhizoma large, creeping. July.This curious fern appears to be confined to the vicinity above mentioned, where it was first detected by Pursh. It is thore abundant. (Asplenium Scolopendrium L.)
17. WOOD'SIA, Brown. Rock Polypod. (Iu honor of Joseph Woods, an excellent English botanist.) Sori roundish, scattered; indusium beneath the sorus, early opening above it, with a multifid or fringed margin, including the pedicellate spore cases, like a calyx.-Small, cæspitous, ferns with pinnated fronds.
§ Ilppopflites, Torr. Indusium closed over the sorus at first, toothed when open......No. 1 \& Woodsia proper. Indusium concealed under the sorus, fringed with long hairs.. Nos. 2, 8
1 W. ilvénsis Br. Rusty Polypod. Frond pinnate, leaflets pinnatifid, lanceolate; segments ovate-oblong, obtuse; sori near the margin, at length confluent; stipe, rachis and midveins claffiy.-Growing in tufts, on rocks and in dry words North and South. Fronds 5 or $6^{\prime}$ high, cn brown stipes which are more or less chaffy. Foliage 3 or $4^{\prime}$ long, $\frac{1}{3}$ as wide, oblong-lanceolate in outline, with rustcolored chaff beneath, with opposite and alternate leaflets hardly an inch in length. The lower leaflets are pinnatitid, upper ones wavy on the margin or entire. (W. rufidula Beck.)
2 W. obtùsa Torr. Frond subbipinnate, or nearly tripinnate, minutely glandu-lar-pilous; lits. distant; segments of the leaflets pinnatifid; ultimate segments roundish-oblong, obtuse, bidentate; sori round, one at each cleft between the lobelets, at length crowded; stipe somewhat chaffy.-About a foot high, among and on rocks, N. Y. to Ky. and Tenn. Fronds lance-oblong in outlinc, 3 times as long as wide. Segments of the leaflets crenate-serrate, the lower ones distinct, upper cunfluent. Sori orbicular, becoming nearly confluent, each at first inclosed in the silvery indusium which when open is notched into little teeth on the margin. July. (W. Perriniana, ed. 2.)
3 W . glabélla R. Br. Fern smooth and glabrous, pinnate, lance-linear in outiiue, 2 to $5^{\prime}$ high; lits. distant below, subopposite, ovate, very obtuse, a few lincs long, the upper with the margins only crenate, the lower deeply cleft into 3 to 7 lobelets; indusium fringed, open. - Řocks, Little Falls, N. Y. (Vaseyl in herb. Curtis), Willoughby Mt., Vt. and.Can.
18. CISTOP'TERIS, Bernh. Bladder Fern. (Gr. кúatıs, a Mlad. uer, $\pi \tau \varepsilon \rho i \varsigma$, fern.) Sori roundish; indusium hood shaped, vaulted,
closed and subtending the sorns on three sides, opening on the fourth which looks towards the apex of the segment; veins forked, free.
1 C. bulbifera Beruh. Frond bipinuate, narrowly lanceolate, segments of the lfts. opposite, oblong, serrate, the lower one pinuatifid; rachis bulbiferous, wing. less; ; sori roundish, placed singly at the clefts between the lobelets.-In damp woods, frequent. Frond 12 to 18 high, remarkable for the little bulbs produced in the axils of the rachis, which, falling to the ground, take root. Foliage mur row, tapering to an acute summit. Stipe smooth. Jl. (Aspidium, Swtz.)
2 C. frágilis Bernh. Frond bipinnate, oblong-lanceolate in outline, delicate in texture; lfts. ovate-lanceolate, segm. oblong, obtuse or acute ( 3 to $5^{\prime \prime}$ ) incisely lobed or pinnatifid, its lobes subentire; rachis winged by the decurrrent lfts.; sori single at the base of each tooth; stipe slender, longer thum frond.-A delicate Fern on moist rocks, frequent. Fronds 6 to $12^{\prime}$ high, dark green, its divisions raihet remote, and with the subdivisions, considerably variable in form. Sori stuali, about 1 at the base of each lobe, soon naked. Ju., Jl. (Aspidium tenue Sirtz.)
19. ONOC'LEA, L. Sensitive Fern. (Gr. övoc, a kind of vessel, $\kappa \lambda \varepsilon i \omega$, to close.) Fronds sterile and fertile; sori clustered, confluent; proper indusium very thin, lateral: common indusium formed of the segments of the frond, whose margins are revolute and contracted into the form of a berry, opening, but not expand-ing.-Sterile fronds deeply pinnatifid, ample ; fertile bipinnate, with recurved and globular, contracted segments.
O. sensíbilis L. Common in low grounds. Fronds about a foot high, the barren oues broad and some what triangular in outline, composed of broad, oblong, sinuate divisions, the upper ones smaller, nearly entire, becoming united at base. The fertile frond is very dissimilar in its form to the others, resembling a compound spike enclosing the fruit in the globular segments of its short divisions. Color dark brown. Jl.-Very sensitive to frost.
$\beta$. obtusilobitita Torr Fertile frond segments leaf-like, only partially revolute, not concealing the sori.-Mass., N. Y., very rare. (O. obtusiloba Schk.)
20. ASPID'IUM, L. Shleld Fern. (Gr. a a $\quad$ ic, a small shield; from the resemblance of the indusium.). Sori orbicular. scattered, terminal or lateral on the pinnate veins; indusium orbicular, peltate or reniform with a deep sinus, covering the sorus, opening all around.

[^42]1 A. acrostichoìdes Willd. Leafcts of the frond undivided, subsessile, falcatelanceolate, auriculate on the upper side at base, ciliate-serrulate, only the upper ones fertile; sori at length confluent; stipe chaffy.-Common in rocky shades. Frond $15-18^{\prime}$ high, of a narrow-lanceolate outline. Stipe with loose, chaffy scales. Leaffets numerous, slightly curving upwards, $1-2^{\prime}$ in length, (incised in A. Schweinitzii Beck), the terminal ones, which alone are fruifful, are contracted in size, the under side becoming overspread with the sori. June-Aug.
2 A. Ludoviciànum Riddell. Frond tall (2 to 4f), rigidly erect, narrowly oblonglanceolate in outline, pinnate and barren below, lipinnate, fruitful and contracted above; lower lfts. incisely pinnatifid with very obtuse, subentire lobes, upper with distinct, oblong, obtuse, crenate-serrate segments; indusia peltate, in 2 lntramarginal rows.-Swamps, Ga., Fla. to Ir The short stipe and long rachis chaffy.

## 3

 A. lonchitim Willd. Frond pinnate, linear-lanceolate in outline, rigidly erect( 8 to 12 '); lits. obliquely triangular-ovate, auricled on the upper side at base, largest ( $1^{\prime}$ long) in the middle, gradually reduced above and below to the base, all beset with close, spiny teeth, and covered with fruit beneath.-N. Mich. Br. Am.
4 A. aculeàtum Swtz. Segments of the leaflets ovate, subfalcate, acute, acu-leato-serrate, truncate and auricled on the upper side at base, upper leaflets fertile; stipe and rachis chaffy.-Manstield Mt., Vt., and Mts. in Essex Co., N. Y., (Macrec). Fronds dark greon, in tufts 1-2f high. Segments of tho leafiets on very short petioles, somewhat dilated at base on the upper side, deeply serrate, each serrature tipped with a short spinous bristle. Sori in rows, distinct. Aug.
5 A. fràgrans Swtz. Frond coriaceous, pinnate with deeply pinnatifid or pinnate lits., lanee-ovate in outline, glandular and fragrant; lits. narrow-pointed, with a dozen pairs of small, obtuse, bristiy serrate segments which aro unequal at baso; indusia large, orbicular, peltate, covering segments.-Roeks, Penokee Iron Range, L. Sup. (Lapham) and northwest. Frond 6 to 12 ' high. Stipe and rachis chaffy.

6 A. spinulòaum Willd. Leaflets oblong-lanceolente, distinct; segments distinct, oblong, obtuse, incisely pinnatifid; ultimato segments mucronate-serrate; stipo chaffy; indusium umbilicate.-Woods and shady pastures. Fronds 1-2f high, nearly tripinnate, the foliage about twice as long as wide, acuminate at aper, abrupt at base. Leaflets also acuminate, but the segments rather obtuse, all distinct at base, except those near the summit, serratures with short, soft bristles Stipe with large, tawny scalos. Sori large. Jl. (A. dilatatum Swtz.) Variable.
7 A. Goldiànum Hook. Goldie's Fers. Frond ample, oval or ovate, in outline ( 10 to $16^{\prime}$ long, two-thirds as wide) pinnate, as long as the smooth stipe; lfts. broad-linear, alternate, deeply pinnatifid, crenate-appressed-serrate, acutish, with 2 rows of distinct fruit-dots near the midvein; indusium reniform-peltate.-A large Fern in rocky woods, N. and W. States and Can. Lfts. close together, about 30 pairs, with about 20 pairs of segments. Stipe chaffy at base, searcely so above.
8 A. cristàtum Swtz. Stipe with a few large, oblong, torn scales, chiefly at base; frond narrowly lanceolute; leaflets deeply pinnatitid, remote, short-petiolulate, broadest at base, the lower triangular-ovate; sori large, in a singlo row each side the midvein of eaeh dentate segment; indusium fixed near one side. - Woods, Can., N. H. (Rickard) to N. Y. and N. J. A beautiful Fern, 20 to $30^{\prime}$ high. Frond dark green, $15-18^{\prime}$ by $5-8^{\prime}$. Leaflets gradually narrowing from baso to apex. Segments nearly distinct, more or less distinctly serrate-dentate, each with 1-25 dark-brown sori (lower leaflets fruitless). July. (A. Laneastriense Spr.)
9 A. marginàle Swtz. Marginal Shield-Fern. Segments of the leaflets oblong, obtuse, decurrent, crenate-sinuate, repand at base, lower ones almost pinnatilid; sori marginal; stipe chaffy.-A large, handsome F'ern, in rocky woods, common. Frond 12-18' high, very smooth (rachis a little chaffy), its divisions nearly opposite. Segments of the leaflets distinct, near an inch long, $\downarrow$ as wide, contracted at base, then decurrent, forming a narrow margin along the rachis. Fruit in round dots, in regular rows along the margins of the segments. Indusium large, orbicular, with a lateral sinus. July.
10 A. Thelýptera Swtz. Lady Fern. Frond smoothish, lance-ovate; fits, slender, distant, deeply pinnatifid, gradually shorter from near the base upwards; segm. acute, margins reflexed in fruit; sori in 2 lines, as near the midvein as the margin.-A delicate Fern, in damp shades, frequent, about lf high, half as wide. Lfts. 2 to $3^{\prime}$ long, about 20 pairs, lowest pair as long as any. Segm. 25 pairs. J.
11 A. Novaboracénse Willd. New-York Fern. Frond smoothish, ellipticlanceolate; lfts. slender, near or distant, deeply pinnatifid, gradually shorter boin ways to a point from the middle, the lower reflexed; segm. obtuse, oblong. flat; sori in 2 rows close to the margin, at length confluent.-F'ern as thin and delicate as the last, 12 to $18^{\prime}$ high, 3 to $4^{\prime}$ wide, with about the same number of divisions.
12 A. patens Swz. Frond soft and thin, pubescent with rusty hairs all over, lanceolate, pinnate; lfts. linear, pointed, pinnatifid, lobes short-ublong, very obtuse entire, with simply pinnate veins; indusia round-reniform, small, scattered withon!. order near the midvein.-Dry woods, Fla. (Chapman). Fern 12 to $18^{\prime}$ high, tie stipes a third of this length. Lfts. about 25 pairs, segm. 18. (A molle Kunze).

## ADDENDA.

NYMPHEA. Page 220. Add-
3 N. Fiame Leitner. Yellow Nymphex. Root-stock erect : leaves ovato orbicular, spotted, lobes sharp-pointed; flowers yellow. Grows in the St. Johus River, Fla., where it was recently re-discovered by Mrs. Mary Treat. Figured in Audubon's Birds of America, 1843. It propagates by runners.

SISYMBRIUM. Page 233. Add-
4 S. Allionia Kotch. Hedae Garlic. Lvs. ovate, cordate, repandly roothed, petiolate; pods prismatic, erect-spreading, much longer than their pedicels. $\psi$ Near Brooklyn, L. I. (W. H. Leggett). Plant 2-3f, fls. white, pods, $\frac{1}{2}$ long. The lvs. smell like Garlic, hence the specific name. § Eur.

ALYSSUM. Page 236. Add-
3 A. Calycinum L. Calyx persistent; lvs. linear-spatulate, caruscent ; pods orbicular, lens-shaped, with a thin border, 4 -seeded; fls. yellowish. (1) In fields, sparingly naturalized, Mass., N. Y., etc. Height nearly $1 f$. Petals little longer than the sepals.

VESICARIA. Page 23\%. Add-
2 V. Lescùrl Gray. Pubescent; stems many, ascending 6-10'; lvs. oblong, clasping with a sagittate base; fle yellow, in lengthening terminal rucemes ; silicle roundish, hispid, twice longer than its style; seeds 1-4 in each cell. Meadows and hills, Edgefield Junction, Tenn (Hamlin); and Nashville (Lesquirieux). Fls. 4' broad.

## CLEOME. Page 240. Add-

2 O. Integritòlia N. Glabrous, glaucous, 1-2f; lvs. 3 -foliolate, lfts. lanceoblong, entire, mucronate ; raceme dense, clyx 5 -toothed ; petals rose-color, subsessile, $4^{\prime \prime}$ long ; stam. 6 , equal ; pod much longer than its stipe. Banks of the Mississippi, in N. III. (V. Friese) and West.

PARNASSIA. Page 252. Add-
This genus has been transferred to Order LXI., Saxifragacent. Under it insert-
4 P. Parvifiòra, DC. Scapes very slender; lve. ovate or oblong, acute at base, the cauline one linear-lanceolate, sessile; fls small, petals sessile, scarcely exceeding the sepals ; sterile filaments about 5 in each bundle. Lake shores in N. Mich. and islands of L. Sup. (Wheeler). 3-6'. Fls. 5- $\mathbf{b}^{\prime \prime}$ broad.

ELATINE. Page 253. Add-
2 E. Clintoniàna Peck. Stems erect about $4^{\prime \prime}$, in very dense tufts from matted roots; lvs. spatulate, $1^{\prime \prime} ;$ fls. 2-parted; seeds slightly curved. Shores of Sand Lake, N. Y. (C. H. Peck). One of the smallest of the Phænogams.

ALSINE. Page 259.
This genus should be stricken out, and the species restored to Arenaria.

## SESUVIUM. Page 264.

This genus has been transferred to the Order Mesembryacese, and the species changed as follows (see Bot. and Flor., p. 133):
S. Pentándrum Ell. Lis. spatulate-obovate; fls. sessile ; stamens 5. (1) ? Sea-coast, Long Isl. to Fla. Hitherto mistaken for S. portulacartrum.

## GERANIUM. Page 276. Add-

6 G. Dissectum L. Diffuse, pubescent; leaf-lobes and segments narrower than in G. Carolinianum; eepals acuminate, mucronate, as long as the emarginate, purple petals ; carpels hairy, seed ovoid-globous, distinetly and fincly reticulated. (1) Waste grounds, rare. Internodes and petioles elongated. § Eur.
6 G. columbìnum D. Decumbent, puberulent, with long, filiform flowerstulks ; lvs. and seeds nearly as in No. 5 ; sepals awned, enlarging after flow. ering, carpels glabrous. (1) Dry places, L. I. to Va. Very rare. § Eur.

Order XL, The Mapleworts, page 285, are now included under Order XLI, Sapindacee. See Botanist and Florist, p. 73.

## ACER. Page 285. Add-

8 A. Platanoides L. Norway Maple. Lvs. bright green both sides, as broad as long. 5 -lobed, lobes toothed and short-acuminate ; corymbs nearly erect ; fruit smooth; $\mathbf{2}^{\prime}$ long, wings very diverging; juice milky. A fine compact tree.

## Order XLII. CELASTRACE E. Here insert-

3. Pachystima Raf. Petals and stamens 4, inserted on the throat of the 4lobed calyx; style very short, expanded at base into the disk which covers the ovary and lines the calyx tube ; caps. oval, 2 -celled, seeds $2--4$ inclosed in a white dissected aril. Low shrubs with opposite, crowded, subsessile, evergreen leaves and minute axillary flowers.
P. myrsinites Raf. $\beta$. Cánbyi (Gray). Stems and branches creeping, ascending, bark blackish ; lvs. oblong and linear-oblong, obtuse, with a few minute teeth; caps. obtuse. Mountain logs, Wytheville, Va. (H. Shriver). Stems 8-15'. Lvs. 6-9', edges revolute.

## POLYGALA. Page 294. Add-

〔P. Alba Nutt. Stems clustered, angular, branched above; Ivs. lirear, spikes lance-linear, pointed, on long stalks; seed very hairy, longer than its 2-lobed caruncle. Ala. to Tex. (Buckley). 6-12'. Spikes 1-3', with white corollas. Calyx wings oval. (P. bicolor Kth).

BAPTIS'IA. Page 302. Add—
12 B. Serènæ Curtis. Glabrous, diffusely branched ; lvs. petioled, lfts. oblongobovate, cuneate ; fls. in terminal racemes, the pedicels longer than the calyx in fruit ; sep. villous within, shorter than the stipe of the turgid pod. —S. Car. (M. A. Curtis). Plant 1—2f. Lfts. 1'. Pod 8" long.

DESMODIUM. Page 308. Insert-
2 D. ochroleùcum Curtis. Plant decumbent, smoothish; lfts. ovate, the lateral smaller or sometimes wanting; racemes much elongated; cor. whitish; loment twisted, downy-edged, 2-4jointed.-In woods, Delaware and southward.

TRIFO'L1UM. Page 312. Add-
бa T. hybridum L. Stems ascending, glabrous; lfts. rhombic-oval or obovate, denticulate, stipules long and narrowly pointed; heads globous, on
long peduncles; fis. stalked and deflexed after flowering ; calyx subequal, longer than the tube, ascending, shorter than the corolla; legumes 2-4-seeded.-Fields and meadows, Mass. to Pa. (Cubb, Porter). Fls. pink-color. § S. Eur. T. elegans Savi.

PETALOSTE'MON. Page 316. Add-
6 P. foliosus Gray. Glabrous ; stems sulcate, leafy to the top; lfts. 17-25, narrowly ollong; spike solitary, dense, on a short penduncle; bracts subulate, long pointed, scarcely shorter than the purple banner and alm.-Ottawa, 111. (11. L. Boltwood), and northwestward. Leaves and spike 1-2' long.

ASTRAG'ALUS. Page 31\%. Insert.
2 A. alpinus L. Diffuse; lfts. 13-21, ovate ; cor. blue above, thrice longer than the calyx ( $5-6^{\prime \prime}$ ); pod pubescent with black hairs, 2-celled, deeply grooved on the back.-Mts. Vt., Me., and Can.

7 A. plattènsis N. Villous, diffuse; lfts. 8-12 pairs, oblong; stip. lanceolate; racemes capitate, shorter than the leaves; cor. pale, tipped with purple ; pod ovoid, villous.-Gravel, Ill. to Tenn. and West.

## DRY'AS. Page 33\%. Insert-

1 D. octopétala L. Lvs. elliptical, coriaceous, clothed with a white, silky tomentum, especially beneath, the margin toothed and revolute: peduncle scape-like, erect, white-tomentous; calyx with black hairs; tails of carpels $1^{\prime}$ long, plumous, forming a large showy tuft.-A plant of striking aspect, Michipicoten lsl., L. Sup. (O.B. Wheeler), and North. Caudex woody, prostrate, leafy. Ped. 6- $8^{\prime}$ erect. Fls. $1^{\prime}$ diam.

## Order XLVII. ROSACEEA. Page 345 Insert-

29. Neviusia Gray. Calyx 5-parted, the lobes leafy, cut-serrate, persistent; cor. 0 ; stam. numerous, filiform; ov. 2-4, each 1-ovuled; achenia drupelike. Shrub with alternate, simple, ovate, petiolate leaves, and free, subulate, stipules. Flowers terminal, numerous, showy.
N. Alabaménsis Gr. Shady cliffs, Tuscaloosa, Ala. (Rev. R. D. Nevins). Shrub 2-3f. high.

## DIDIPLIS Raf. Page 350.

This being the earlier name, should be substituted for "Hypobriceia Curtis": and D. diandra (N.) for "H. Nuttallif Curt."

## © $\mathrm{NNOTHE}^{\prime}$ RA. Page 352. Add-

4 ©. humifusum N. Hoary and silky-tomentous; stem rigid, spreading or procumbent; lvs. linear-oblong, sinuate-dentate or entire; cal. tube little longer than the ovary; petals little exceeding the sepals; caps. prismatic. Sands of the sea-beach, Del. (Canby) to Fla. Stems 1 f long. Fls. 1' broad. Pod sessile. Jn., Jl.

6 ©. tríloba N. Stems very short, cæspitous, glabrous; lvs. runcinate-pin natifid, segm. lance-linear, often toothed; cal. tube very long, filiform, the lance-linearsepals rather longer than the somewhat 3-lobed, 3-veined petals; caps. sessile, ovoid, 4-winged. 4 Dry banks, Memphis, Tenn. (Mrs. J. M. Higbee) to Ark. Fls. nearly radical, cor. pale yellow, 1' or more broad.

Order Grossulaceen (Page 360) has been annexed to Saxtrragaceze. Under 5 R. rubrum belongs variety $\gamma$, cerasoides, the Cherry-currant, with fruit twice the ordinary size.

SE'DUM. Page 36\%. Insert-
2a. S. rhodiola DC. Stems clustered, 5-10' erect ; lvs. crowded, obovata, often toothed above; flowers 4-parted, in a small cyme at top, yellowish, diecious.-Red sandstone cliffs on the Delaware R. near Easton (Porter); also Me. and Can.

SaXif'raga Pennsylvanica. Page 371. Add-
$\beta$. Forbèrii (Vasey). Scape slender and weak, with a loose, thin panicle; petals white--Rocky bluffs, S. Ill (S. A. Forbes).
hydrocot'yle umbellata. Page 377. Add-
$\beta$ ambígua • umbels proliferous, 3 or 4 on each peduncle ; fls. pedicellate, ped. as long as the fruix, which is truncate at base.-Waters Del. to Ga. Approaching H. vulgaris of Eur.

## PASTINA'CA. Page 379.

Archemora, Tiedmannia, and Anethnm. For various changes in nomenclature, see Botanist and Florist, p. 136, under Pencedanum.

THAS'PIUM. Page 382.
See Botanist and Florist, p. 138, under Carom, for changes in nomenclature in Tifaspium, Zizia, and Apium, made in accordance with Bentham \& Hooker's Genera.

Neuzophyllum longifolium T. \& G. (p. 387) is the same plant as tbat described in Helosciadiom leptophyllum DC., p. 386. It is now Apium leptophyllum (Benth. and Hook.).

A'PIUM. Page 388. Add-
3 A. angustifolium Wood. Weakly erect, 18-20' ; lvs. pinnate, elongated; lfts. toothed, cut, or pinnatifid, oblong in outline ; ped. as long es the rays; involucre and involucels 5-7-bracted, fruit round-oval, ribs and vitto obscured by the thick pericarp.-Wet places, Peoria, Ill. (Dr. Stewourt), and W. Used as celery (Berulع, Kotch, Siesm, L.).

COR'NUS. Page 390.
C. stricta, $\beta$. asperifolia. We now regard this plant as an independent species, viz. : Cornus asperifolia Mx.

## DIERVIL'LA. Page 396. Add-

3 D. Japónica Fortune. Wiegelia. Shrub 6-8f high, with long branches ; lvs. oblong-ovate, acuminate ; cor. rose colored, limb abruptly spreading; ovary slender, stalk-like, abortive here. A hardy slirub from Japan, covered in spring with innumerable flowers.

GA'LIUM. Page 400. Insert-
6 G. Moilugo L. Stems weak, elongated, very smooth; lvs. in whorls of 8 (often of 7's and 6's), narrowly oblanceolate, or oblong, rough-edged above, mucronate-pointed ; fls. minute, in terminal panicles ; fruit smooth. 4 Waste places in and around N. Y. City (Ruger, Denslow). Stems 1-3f. Leaves 6 $^{\prime \prime}$. § Eur.

ASTER mutabilis. Page 424. Add-
B. gracillontus (T. \& G.) Very smocth and slender ; lower leaves cut-serrate, above the middle; achenia quite glabrous. N. Car. (Curtig).
r. bellidifiorus has very numerous and smaller Leads ( $2 \mathbf{1}^{\prime \prime}$ long). Weat.

## ASTER. Page 426. Insert-

42 A. augústus (Lindl.) Erect, with erect branches; lvs. linear, acute, ciliate-serrulate; scales linear, in about 2 series, nearly equal; raye very short or 0; pappus copious, white ; ach. hairy.-(1) Streets of Milwaukie, Wisc. (Dr. Sherman), and northwestward. Stem 1-2f high, racemouspanicled above. Lvs. 21 $\mathbf{x}^{\prime \prime}$.

## SOLIDA'GO latifolia. Page 431. add-

$\gamma$. ciliaia. Upper racemes elongated and spreading, resembling in this respect S. ulmifolia. Ill. (J. Wolf. G. ciliata, DC.)

SOLIDA'GO Canadensis. Page 434. Add-
$\gamma$. scabra. Stem and lvs. scabrous; lvs lance-oblong, subentire, pubescent beneath.

Order COMPOSIT压. Page 442. Add-
Silphium scabérrimum. $\beta$. sessile. Leaves nearly all sessile, lance-oblong to ovate.-Ill. (S. Radula N.).
41a. Acanthospérmum Schrank. Heads radiate, rays small, \& fertile, disk of sterile ; invol. herbaceous, inner scales closely investing the ray achenia; recept. chaffy; ach. few, oblong, without pappus, each inclosed in the hardened prickly scale.-(1) Diffusely branching. Lvs. opposite, toothed or incised. Fls. yellow.
A. xanthoìdes DC. Stems creeping, rooting at base, scabrous-pubescent; lvs. ovate or obovate, the lower petiolate ; heads stalked; rays about 5; ach. 5, spreading, $6^{\prime \prime}$ long, the sack muricate-Atlanta, Ga. (T. B. Goulding). \& S. Am. July, Aug.
Rudbeckia. (Page 445.) To this genus are now restored, in Bentham \& Hooker's Genera, Echinacea, Lepachys, and Dracopsis. Here belongs-
10 R. Pòrteri Gr Scabrous and hispid ; stem paniculate-branched; lvs. lanceolate and lance-linear, ciliate at base, entire, the lower opposite; involscales linear, bristly-ciliate, as long as the convex-disk; chaff concave, spinescent ; rays 7-9, yellow, longer than the yellow disk.-Stone Mt. Ga, (Prof. Porter). Stem 2-3f. Rays spreading 1'. Ach. crownless.

> BI'dens Connata. Page 453. Add-
B. petiolata. Lvs. more or less petiolate.-Ill. (J. Wolf). (B. petiolata N.)

SENE'CIO. Page 464. Add-
9 s. scandens. German Ivy. Stem climbing and twining; lvs. stipulate! smooth, broad, cordate, 5-7-angled or lobed; corymbs axillary, of emall, yellow, rayless heads.-A popular house-plant, from S. Afr. Remarkable among the Composite for its well-defined stipules.

NAB'ALUS. Page 471.
It now appears that Prenanthes should be substituted for Nabalos, being a prior as well as a better name.

## Order PLANTAGINACEA. Page 50\%. Add-

2. Littorélla L. (Lat. littus, a shore.) Monæcious; of fls. solitary, terminal ; calyx 4 -parted; cor. tubular, 4 -lobed, scarious; stam. 4, long exserted; of fls. below, sessile; calyx of $\mathbf{3}$ unequal bracts: cor. urceolate, scarious, 3 -toothed; stam. 0; style long exserted; fruit 1 -seeded.-Little aqustlo herbs, acaulescent, from creeping rhizomes. Lvs. linear-subulate.
L. lacustris L.-Sandy shore of L. Champlain, Alburgh, Vt. (C. G. Pringle), and Nova Scotia (Miss E. G. Knight). Lvs. semiterete, equalir $\boldsymbol{g}$ (1-2') the sterile scapes, which are 1-2-bracted above. Fertile flower enveloped i. bractlets. Sept. Eur.

## Order ERICACE压. Suborder V. Page 495. Insert-

26a. Shortia, T. \& G. (Dedicated to Dr. C. W. Short, an early botanist of Kentucky.) Calyx bracteolate, 5 -parted, segments unequal ; corolla bellform, 5 -lobed, lobes crenulate; filaments 5 , adnate to the cor. tube, anthers 2 -celled; staminodia 5, on the base of the tube; style slender; capsule globous, 3 -celled, $\infty$-seeded. -4 Glabrous. Lvs. radical, persistent on long petioles, round-oval, toothed. Flower large, white or roseate, terminal and nodding on the scape. Apr.
S. galacifolia T. \& G.-High Mts. of N. Car. (Michaux). Re-discovered in McDowell Co. by M. E. Hyams, 1879. (Scitizocodon uniflorus Maxim., of Japan, is the same plant.) Scape 3-4' high, with several bracts above.

## LYSIMACH'IA. Page 504. Insert-

4a. L. vulgàris L. Erect, pubescent, paniculately branched; lvs. opposite and in 3 s and 4 s , lanceolate, short-pointed, ciliate, subsessile; panicle leafy, with bracts and bractlets; petals oovate, obtuse.- 4 Naturalized about New York, from Flatbush to Peekskill (M. Ruger). Plant 2-3f high. Leaves 3-5', varying to ovate. Filaments united half their length. Eur.

## PLANTA'GO. Page 50\%. Insert-

7a. P. gnaphaloides N. Lvs. white-woolly both sides, 3-veined, oblong to linear; spikes exceeding the leaves, dense, cylindric, on hairy scapes; bracts deltoid, densely woolly, not exceeding the obtuse calyx lobes; cor. lobes roundish.-(1) Wisc. to Tex. Spikes 1-3' long, 4-10' high. (P. lagopus Ph.)

## LOBE'LIA. Page 476. Add-

9a L. Feayana Gr. Glabrous; stems very slender, clustered, if high, mostly simple, naked above ; radical lvs. orbicular, petiolate, the cauline obovate to oblong, serrulate ; racemes elongated, lax ; bracts minute ; pedicels as long as the blue flower.-Ga. and Fla. Dr. Feay.

LINA'RIA. Page 518. Insert-
1a L. Cymbalaria Mill. Trailing, with leaves cordate-renform, 5-7-lobed, pedicles in flower as long as tho leaves, sepals shorter than the capsule, and spur shorter than the tube of the corolla.-In conservatories, and naturalized in Iowa (Colman). Eur.

## DASYSIS'TOMA. Page 529. Insert-

1a. D. grandiflòra (Benth.). Minutely pubescent, much branched ; lvs. peti olate, lance-ovate, pinnatifid, toothed, or entire : ped. as long as the calyx, the corclla 4 times longer.-Prairies and barrens, Wisc. (Lapham), Ill. (Wolf) to Tex. (Hale). 2-4f high. Corolla $2^{\prime}$ long.
Cerardia Mettaneri, $\gamma$ ? nuda. Page 530. Add aynonym, (G. aphilla, $b$. filicaulis Benth. G. filicadlis Chapm.)

## GERAR'DIA. Page 531. Add-

11 G. setàcea Walt. (not Benth.). Glabrous, widely branched; lvs. bristleform, $1^{\prime}$ and less ; fls. mostly terminal on the filiform-bracted branchlets, large ( $8-10^{\prime \prime}$ ) ; pedicel 2- $4^{\prime \prime}$, calyx $1^{\prime \prime}$ long, teeth very acute, short; cor. densely fringed.-Barrens, Penn., S. and W.

DIPTERACAN'THUS. Page 534.
The species are now restored by Benth. and Hook. to Ruellia. (See Botanict and Florist, p. 234.) Under D. strepens, insert-

ค. clandestinus (Nees.) Smooth, erect ; fls. crowded in the axils with the corollas reduced to a slender tube ( $3^{\prime}$ ) and an obsolete lip-shaped border, or quite epetalous, fertilized in the bud.-Borders of jonds. Mt. Carmel, Ill. (Dr. Schneck).

## Page 543, under LYC'OPUS, add-

4 L. sessilifolius Gr. Glabrous, low, ascending, lvs. lanceolate-ovate or oblong, sharply and remotely toothcd, all closely sessile or clasping ; calyxteeth subulate, rigid.-N. J. (Porter ; Canby). Produces filiform stolons with small remote leaves like L. RUBELLUS. Stenle filaments minute, flattened. Aug., Sep.

Page 551, under LOPHANTHUS, add-
3 L. anisàtus Benth. Lvs. ovate to lance-ovate, pointed, petiolate, crenatoserrate, white beneatk; spikes dense, interrupted below, 3- $\mathbf{b}^{\prime}$; calyx teeth subequal, blue, cor. 1 longer ; stem-exserted.-Wisc. to Dak. (Matthews) and Ark. Plant 3-4f high, with anise-like fragrance very attractive to beee. Lvs. 2-3', gradually reduced to bracts. Cor. $\mathbf{6}^{\prime \prime}$, pale blue. Jl., Aug.
Page 568, after "Phlox pilosa," instead of " $\beta$. Floridana," etc., read5a P. amgena Sims.
Page 571. In Beutham \& Hooker's Genera, these four genera-Quamocuit, Batatas, Pharbitis, and Ipomea, are reduced to mere subgenera under the one genus Ipomea; a change, but no improvement.

## Page 573. Under IPOME'A.

9 I. Michauxii Sweet. Pubescent and tomentous in parts; lvs. deltoid, cordate but decurrent on the petiole, obtuse, wavy ; peduncis $1-5$-flowered; sepals oblong, obtuse, thick; cor. pubescent, rose-white, purple in the tube ; caps. partly 4 -celled; seeds clothed with silky, brown wool.Sandy soils coastward, S. Car. to Fla. The root becomes immensely large, weighing 40 to 50 lbs. (Elliott). Cor. 3-4' long. Jn.-Oct.

## Page 592. Under ASCLE'PIAS. Add-

5a A. tomentòsa Ell. Woolly, stout, leafy; lvs. oblong or lance-oblong, shortpetioled; umbels lateral, with many large flowers, subsessile; hoods obovate, truncate, shorter than the erect broad horn; cor. greenish, $\frac{1}{3}$ as long ns the pedicels.-Pine barrens, S. States. Stems 2-4f high. Lvs. 2-3', petioles 3 - $6^{\prime \prime}$.
6b A. obovàta Ell. Tomentous, stout, leafy ; lvs. obovate, obtuse, mucronate; umbels crowded above, subsessile, with 12-14 large yellowish-green flowers half as long as the pedicels ; crown purplish, horn incurved.-Ga., Fla. to Tex. Height 1-2f. Lvs. thick, 2-3', petiole 2-3".
Anan'therix (page 594), should be annexed to Acerates; both have been subjoined (by Bentham \& Hooker) to the African genus, Gomphocarpos.

Page 604. Add-
1a. Brunníchia, Banks. (Dedicated to Fr. Brunnich, a Danish botanist.) Calyx colored, 5 -parted, lobes oblong, at length augnented and closed on the obscurely 3 -angled achenium ; filaments 8 , capillary, styles 3 , slender, stigmas entire.-A smooth perennial vine climbing by terminal tendrils.
B. oirrhòsa Banks.-River banks, Car. to Fla. and W. Climbing 10-20f. Leaves cordate to ovate, entire; slieaths obsolete. May.

RU'MEX. Page 605. Next before R. crispus, insert-
1 R. patiéntia L. Patience Dock. Stem 3-5f, stout; lvs. lance-oblong, $6^{\prime}-2 \mathrm{f}$ long; valves large (2-3'), broad-cordate, one of them bearing a small grain or all naked.-Grows at New Baltimore, N. Y. (Dr. Howe). § Eur.

POLYG'ONUM. Page 609. Add-
10a P. persicarioìdes K. Glabrous, 2-4f long ; stipules ciliate ; lvs. linearlanceolate, subsessile, spotted, not acrid ; spikes linear, erect, pale purple; stamens $6-8$; style 3 -cleft, achenia 3 -angled, shining.-Low grounds, Ill. (Mr. Wolf) and Mexico.

Page 621, under the LORANTHS, add-
2. Arceuthòbium, Bieb. Differs froin Phorodendron in having the anthers 1-ce led, the $\%$ perianth 2-toothed, the herbage yellowish and leafless. The species grow only on trees of the order Conifere.
A. abigenium Wood. Stems 3-9" long, jointed, each joint terminating in a truncated sheath ; fls. terminal and opposite ; berry somewhat 3-angled. Found growing on the branches of small starved spruce trees (Abies Nigra) in marshy grounds, Sandlake, N. Y. (C. H. Peck). The other species, A. oxycedri, on pines and cedars in (al. ! is 5-8' tall, and much bravched.

CASTA'NEA. Page 646. After C. vesca L., add--
$\beta$ denùda. Burrless Chestnut. Involucre reduced to a mere rudiment at the base of the naked mature nuts! Otherwise complete as in var. a. -In a mountainous district, N. Y., near the Hudson, such a tree has been known for many years, and recently specimens are distributed by Messrs. P. V. Le Roy and Geo. W. Wright.

Sa'lix. Page 654. S. myricoides and angustata rank as varieties of S. cordata Muhl. according to Andersson. Another variety grows in Iowa, called Red Willow, attains the size of a tree with trunk $6-8^{\prime}$ diam. marked by diamond-shaped cavities (Mr. R. Burgiss).

## POTAMOGE'TON. Page 675. Add-

9a P. crispus L. Stem compressed ; lvs. linear-oblong, half-clasping, obtuse, serrulate, crisp-wavy, 8 -nerved ; fruit acuminate-beaked.-In quiet waters, Del., Penn. and N. J. (Porter). Jn. and JI.

Platan'thera (prge 685,) No. 19? This plant is Goodyera quercifolia Lindl., and should be removed to that genus.

SPIRAN'THES. Page 689. Add-
6 S. Romanzoviàna Cham. Lvs. lance-oblong to linear ; spikes dense, 1-3'; lip much recurved, cvate-oblong, crenulate-wavy; sepals and petals all connivent ghove into a galea.-Bogs, Maine to L. Sup.

6 S. simplox Gr. Leaves all radical, fugacious ; scape 5- $\mathbf{9}^{\prime}$ high, the flowers very small ( $1-2^{\prime \prime}$ long), in a thin one-sided spike; lip obovate-oblong, thin, white, the apex eroded and crisped.-N. J. (Porter), Mass. (Robbins) to Del.
Irda. Page 700. I. ccalestina Bartram, is apparently the same plant as Nematrilis gemmiflora, which should tberefore be changed to N. ceetegtina (Bart.)

TRIL'LIUM. Page 705. After T. CERNUUM, add-
$\beta$. àtrórubens. Petals brownish purple, ovate-lanceolate, acuminate.-Hanover, Ind. (A. H. Young).

Uvula'ria. Page 716. Watson, in Proc. Am. Acad. Vol. XIV, June, 1879, assigns our species 3 and 4 to a new genus, Oakesia, in commemoration of the late Mr. William Oakes.

Carex. Page 747. For additional species, soe Nos. 38, 39, 49, 54, 62, 73, 78, 82, 102, 127, and 132, in Botanist and Florist, pp. 368-380.

CYPE'RUS. Page '733. Add-
26a O. cylindricus N. L. Britton. Umbel of about 7 rays, $6^{\prime \prime}$ to $2 \frac{1}{2}$ ' long, each bearing a cylindrical or sometimes oblong head; spikes numerous, somewhat reflexed, mostly 2 -flowered. Otherwise much like C. ovularis, with which it has been confounded.-L. I., N. J., and South. (Mariscus exlindricus Ell.)

22a C. Wolfii Wood. Glabrous, slender, erect 2-3f; lvs. at base, narrowly linear, 3f, those of the invol. 2f long: rays about 5, very unequal, each bearing a dense globular head ; spikes numerous, 4-5-flowered, oblong; scales imbricated, obtuse, 9-11-veined, rachis broadly winged.--Anna, Ill. (J.Wolf').

SCIR’PUS. Page 738. Add-
1 S. pancifiòrus Lightfoot. Culm filiform or capillary, erect 3-8', leafless ; involucre 0 ; spike oval, 1-2'; glumes 5-9, brown; ach. 3-angled, reticulate, berked, but not tubercled. Otherwise an Eleocharis.-Western N. Y. (Hankenson) to Ill. (Porter).

3a S. Clintònii Gr. Culm acutely 3 -angled, very slendeı, 1 f high, sheathed at base with short bristle-shaped leaves; bract subulate, shorter than the ovate, chestnut-brown spike (3-5') ; glumes pointless.-N. Y. (Clinton, Porter).
4a S. Smithii Gr. Culm slender, 3-12' high; sheaths often with a short blade ; spikes $1-3$ ovoid, greenish, $2-3^{\prime \prime}$, sessile about half way up ; setw $0-1$; ach. smooth, lens-shaped; culm-leaf always erect.-Shores, Penn. (Porter), Sodus Bay (Hankenson).

TRICHELOS'TYLIS. Page 742. Add-
3a T. boreàlis Wood. Culm filiform, angular, 2-4' high; lvs. linear, flat, ${ }^{\frac{1}{2}}-2^{\prime}$; bracts similar, as long as the leaves ; spikes capitate and in cymes, $1-5$ together, ovoid, green, $1^{\prime \prime}$; glumes pointed; stamen 1; ach. white, 3-angled ; style bulbous at base.-(1) Banks of the Miss. R., Ill. (Wolf ). Shores of L. Sup, Mich. (Perkins).

SPOROB'ULUS. Page 775. Add-
2a S. cuspidàtus (Torr.). Glumes very acute, the lower pale cuspidate; panicle terminal, slender, few-flowered; spikelets nearly $2^{\prime \prime}$ long.-4 Maine and Canada (Goodile).

MUHLENBER'GIA. Page '797. After M. sylvatica, add-
$\beta$ ? vulpina. Very glaucous ; panicle very dense raceme-like; glumes abruptly short-awned ; pale about as long as its aion-N. Y. (H. B. Lord).

## CALAMAGROS'TIS. Page 778.

4a O. Porteri Gr. Slender, 2-4f high; lvs. flat ; panicle very narrow, 4$0^{\prime}$; glumes fully $2^{\prime \prime}$, excceding the pales; hairs few, short, almost none at the base of the lower pale ; awn contorted. Huntingdon Co., Penn. (Porter).

DANTHO'NIA. Page 790. Add-
3 D. sericea Nutt. Taller (2-21 $\frac{1}{2}$ ); lvs. and sheaths silky-hirsute; spikelets 9-17, evidently paniculate ; glumes 8-9 ; fls. about 7, densely
clothed with silvery-silky hairs ; awns brown at base (as in No. 1), very long. -2 Rare North, common South. June.

AVE'NA. Page 790. Add-
2a A. caryophyl'lea L. Culm 5-10' ; lvs. very narrow ; pan. loose, open; glumes silvery-purple, scarcely $1^{\prime \prime}$ pales shorter, awns exserted.-Dry fields, N. Y. and S. © Eur.

## TRIT'ICUM. Page 802. Add-

4 T. violàceum Horum. Erect 2-3f from fibrous roots; spike slender, dense, 2-4' long, usually purplish ; spikelets closely imbricated, 3 - 5 -flowered ; awns straight, 1-3" glumes 5 -veined.-Mountains, Penn. (Porter) and N .
Isoe'tes. Page 810. For other species of this genus, see Botanist and Florist, $\mathbf{p} 413$.

OPHIOGLOS'SUM. Page 816. Add-
3 O. palmàtum N. Frond palmately lobed, lobes 3-5, much longer thàn the several (1-6) spikes which arise from its base ; spikes about $1^{\prime}$ long -S. Fla. (LeRoy, Austin).

## BOTRICHIUM. Page 816. Add-

3a B. lanceolàtum Augst. Frond bipinnatifid, closely sessile, triangular in outline, with lanceolate incised segments ; panicle 2-3-pinnate.-N. J., Penn., to L. Sup. (O. B. Wheeler). Frond 3--8' high. In bud, the sterile frond is recurved its whole length, covering the fertile which is also reclined (Davenport). (See Bulletin Torr. Bot, Club, Jan., 1878, for a diagnosis of our species by their different modes of vernation.)
Schizæ'à. Page 817. S. pusilla Ph. has recently been found in Nova Scotia on the shores of Grand Lake, by Miss E. G. Knight.

Ceratópteris Brogn. (кépas, a horn, $\pi \tau \dot{\varepsilon} э \iota s$, fern.) Sporangia very thin, surrounded by a broad, articulated, complete ring, with longitudinal veins; spores globous, striate with angles. Aquatic ferns, with sterile and fertile fronds different, the latter covering the large fruit with its revolute edges. (May be added to page 823.)
O. thalictroides Brogn. Stems in tufts, thick, inflated with air-cells; fronds succulent in texture, the barren floating, simple or slightly divided when young, bi- or tripinnate, with linear segments when mature, the fertile bior tripinnate, ultimate segm. linear-subulate.--Along the St. John's R., Fla. (Le Roy).

POLYPO'DIUM. Page 818. Add—
1 P. Phyllitidis L. Fronds lance-linear, 1-2f long, thin and papery, with the fruit dots arranged in a double row between the veinlets.-Grows in Fla. and the W. Indies. Cult.

PTE'RIS. Page 819. Add-
6 P. Orètica L. Frond pale-bright-green, 1-1 $\frac{1}{2}$ f long, smooth; pinnate; pinne lance-linear, the lower 2 or 3 -parted, petiolulate, the fertile longer and linear.-Fla. and cult. in baskets.

CHEILAN'THES. Page 819. Add-
3 O. microphyl'la Swtz. Rhizome creeping ; stipe 2-6', wiry, flexuous, polished, dark-brown, frond lanceolate, bi- or tripinnate, pinnæ many oppo-
site, pinnulæ oblong, rachis naked ; sori roundish, confleent.—St. John's River, Fla. (Le Roy).

Asplenium. Page 820. To this genus belongs our Antigramma pinnatiFIDA ( $=1$ ABPLENIUM PINNATIFIDUM Nutt.) Add also-
2 A. ebenoides R. R. Scott. Fronds 4-10' long, pinnate below, pinnatifid above, lanceosate, the fertile upright, the barren spreading, often rooting at apex; stipe polished, brown, rachis black ; pinnæ lance-shaped, widening to base, membranous.-Woods, Conn. (Leggett) to Ky. (Wildberger).

ASPID'IUM. Page 823. Add-
6a A. Filix-mas Swtz. Frond lanceolate, 1-3f; pinnæ lin.lanceolate, widening to base ; pinnules very obtuse, toothed at apex; the upper confluent; sori nearer the midvein than to the margin.-Rocky woods, $L$. Sup. (Robbins).

BRASE'NIA. Page 219. Add-
B. peltata Ph. Specimene bearing submerged leaves have been found in Great Otter Lake, N. Y. (Willis); also on Staten Island, N: Y. (Schrenek).

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[^0]:    * Tho plural of aving, a man, a term applied to the stamen by Linnmus in accordance with his fisvorite theory of the sexes of plants. The term $\gamma v \nu \eta$, woman, is, on the same ground, applied to the plsitl.

[^1]:    * Flowers appearing before the leaves.
    .Nos. 1, 2.
    * Flowers uppering with the leaves.

    Nos. 3, 4.

[^2]:    * Leaves pinnate, with many leaflets.................. .............................................. 1,2
    * Leaves simpie, or partly ternate. Roots mustly perennial. (a)
    a style slender. In low, wet grounds.
    Nos. 8, 4
    a Style none. In high mountains..
    .Nos. 5,6
    1 C. hirsùta I. St. (hirsute in Europe) glabrous, erect; lvs. pinnately 5-11. foliate, terminal lft. largest; fls. (white) small, silique erect, linear or filiform; stig.

[^3]:    § Ekopilia (DC.) Petals 2-partect.
    $\$$ Draba proper. Petals entire or uni
    a Style long or short, but distinct. Plants perennlal
    a style none Plants anmual or bienulal. (b)
    b ledicel as long as or longer than the slltelo.................Nos. 4. 5
    b P'edicel sworter than the sillele.............................................. 6, 7

[^4]:    * Stamens 2 only. Petals 4 . or wanting.

    Nos. 1, 2

    * Stamens 6. Silicles winged.

    Nos. 3, 4

[^5]:    Genera 6, species 41, Inhablting the countries around the Mediterranean Sea, having no very remarkable propertles. Reseda luteola contains a yellow coloring matter, and wther species aro very fragrant.

[^6]:    Sepals 5 Petals aenera.
    Sepals 5. Petals none. Fruit a pyxis......
    f Sepals 2 .-Stamens 5, opposite the 5 petals
    .Sesuvium. 1 Claytonia. 2
    -8tamens 7 to 80,-hypogynous, eapsule 3 -valved
    .Talinum. 8
    -perigynous. Pyxis opening by a lid............... Portulaca. \&

[^7]:    Genera 40 , species 1100 , abundant in the tropies, frequent In the temperato zones, entirely wanting In the frigid. Cotton, one of the most infurtant products of tho vegetable kinglum, is the comia of the seeds ( $\$ 585$ ) of Gossypinm. Many of the Malvacee are liandsome flowering plants, and are often cultivatel as such.
    Propertiex.-Generully aboundug in mucilage, and destitute of any deleterious qualitiea.
    GENERA.
    \& Calyx naked, i. e., having no involucel. (b)
    $f$ Caly $\operatorname{Involucelate}$-Carpels (and styles) more than 5 . (a) -Carjels 3 to 5 only,-one-seedial. (o) $-3-\infty$-seeded. (d)
    a Involucel of 0 to 9 bractlets. Carpels 1 -seedel............................Altirma. 1
    a Involncel of 8 distinct bractlets. Carpels 1 -seeded......................................... 2
    a Involucel of 8 unlted bractlets. Carpeis 1 -seeded....................... Lavatran. 8

    - Involucel of 3 distinct bractlets. Carpels 2 -seeded............................................... 4

[^8]:    Genera 24, species 130, all native of tropical regions. Hero belong the huge Adansonia (Baor bab) of Africa, and the Bombax (sllk-cotton trees) of S. America, etc.

[^9]:    § Staminodia 5, petaloid, opposite the petals.
    Nos. 1, 2
    Staminotia nune. Stamens searcely cohering............................................................................... 8

[^10]:    Genera 8 , species 90 . A very important order in tho arts. The Linum bas a very tenacious aber in its bark, which is wrought into thread and cloth, forming the linen of commerce. Somse species are eathartic, and yleld from thelr seeds a fine mucllage. Only one gonus need be mentioned here, viz:-

[^11]:    * Acaulescont (nearly). Rt. tuberous. Lrs. decompounil. Prt. yellowish brown.. .Nos. 1, 2
    - Caulescent.- Stems herbaceous, cr somowhat shrubby at base .............................s. 8-6
     - Lvs. angular or with slalliow lobes.................Nos. 10-14 -Lvs, divided beyond the middle............................... 15-18

[^12]:    Genera 22, apecies 450 , chiefly natives of the warmer regions oif the givbe, particularly the Cape of Good Hope. About 20 are fonnd in N. America. They grow in the thisnest and driest anil, on naked rocks, sandy deserts, eto. They havo no pecuilar property except a slight werid it Many are highiy ornamental,

[^13]:    * Seales of the Involucre acute, downy-tomentous............................................... 1, 2
    * Scales of the involuere rounded-obtuse, nearly glabrous.......................................sos. 8, 4

[^14]:    § Sterile heads sessilc, densely spicate, chaffy. Leaves alternate.............................................
    § Sterile heads sessile, densely spicate, chaffy. Leaves alternate........................................... 4 -Leaves alternate..............................ios. 2,8

[^15]:    Genera 29, species 375, most abundant in conntrles near the tropics, as W. Indles, Mrazil, Bandwich islands, but common also throughout tho temperate zones.
    Properties. The specles of Lobella are more or less poisonouls. The milky juice is acrid and narcotio, producling effects slmilar to those of Tobacoo. L. infiata has long boen considered $n$ remeily for spasmodie asthma, but mure recently is adopted in the regular practico of the "Botanic School" of Medicine as an emetle, expectorant and sudorific, applicable in numerous discases. Like Aconite and other medicinal polsona, it is, of course, to be used with eaution.

[^16]:    § Stamens uniformly exserted. Corolla lobes sprealing. Flowers reniform. (a)
    
    a Seeds 4 only. Leaves oblong or cordnte, 3 to 7 -velnel................................... 2, 3
    a Sceds 2 only. Leaves lanceolate. Scupe tall...................................... 4,5
    ${ }_{a}^{a}$ Seeds 2 or 4. Leaves linear tleshy............................................................ 6, 7
    § Stamens mostly Included, with short anthers. Flowers dituorphoms? (b)
    b Seeds 2 only. Corolla lobes roundish, reflexed. Leaves linear......................... 8
    b Seeds 2, rarely 3 or 4. Corolla lobes ereet. Leaves lanceolate............................ 9
    b Seeds 4 to 20. Leaves lineur. Plants very small.......................................... 10. 11

[^17]:    F Floatling. Scape Involucrate, with a whorl of large Inflated petioles.
    Flonting. Seape naked. Branches producing bulblets and blailders (a... a Fiowers purple. Brapalies whorled, submerseal. No. 8

[^18]:    Genera 25, species 200, chlefly tropical.
    Properties.-Generaliy poisonous, often possessed of the highest degree of venom. The pervading poisonous principle is strychnia, especially abundant and tatal in the seeds of StryahDos Nux-voluica, an East Indian tree, with small, greenish flowers. S. toxifera, of Guiana furnishos the terrible Woorali, poison for arrows, likewise S. cogens of Central America, S. Tleute of Java, yields the celebrated Upas. The species of Spigelia, under the name of Pink-root, are used as a vermifuge, but are dangerous.

    Ohs.-This orier has bern appended to Rubiaceex, but its free ovary is a decisive mark of dirtinction, aitiough otherwise nearly related.

[^19]:    * Laaves dissected. Sterile filament, bearded at the npex........................................ 1
    * Leaves undivided.- - terlle flament glabrous or nearly so........................................ 8, 9
    -Lower 1 j inot bearded.
    .Nos. 4, 5, 6

[^20]:    § Cordla tube subglobous, scarcely longer than the lower lip. $\qquad$ Nos. 1, 2, 7 Corolla tube canpanuiate, twice longer than the lower lip...................Nos. 3, 4, 6 Corolla tube subeylindric, twice longer thau the lower tip..........................No. 5

[^21]:    Tall, erect ( $18^{\prime}$ to $4 f$ ). Fls. 1 ' dense, terminal splkes. Corolla tube elongated..... Nos 1, 13
    Low, weak ( 8 to 12'). Leav is opposite (at base). Corolla tube very short. (a)

[^22]:    Genera 155, species 1450, chlefly troplend, a few only, extending Into the Unlted States. They are mostly destitute of active propertes, and in aspect mere weeds. Yet among them are many remarkabld for their beanty. Acanthms mollis is celebrated ns having, by its leaves, suggested the style of the Corinthian capltal in archltecture.

[^23]:    \& Herbs hairy. Cymes dense, capitate, bracted, Calyx tube curved, 2-1lpped..............No. 1
    Herbs hairy. Cymes loose, pedunculate, axillary. Calyx tube stralght, 2-1ipped.............. 2
    Herbs amnoth. Cymes loose, sessile, bracted. Calyx stralght, teeth sulbregular........ No, 8
    Shrubs low, slender, nearly smooth. Cymes few-Howered. Flowers large.........Nos, 4 to 6

[^24]:    Racemes one-sided. Calyx elothed with minute, appressed halrs, if any . $\qquad$ .No. 1 lacemes two-sided. Caiyx beset with spreading, minutely-hooked bristies.................... 2,3

[^25]:    Genert 18, species 77, chiefly American. Properties unimportant.

[^26]:    61. Iponopbis. Corolla funnel-form, the tubo much exserted.

    No. 1

    1. Iponopesis. Corolar funnes-form, tha tube much exserten................................................ $\frac{\text { No }}{2}$

    1 G. coronopifdlia Pers. Standing Cypress. St. strictly erect, tall, hairy; Ive. crowded, pinnatifid with subulate divisions; thyrse elongated, with very short

[^27]:    * Flowers capitate, involucrate, small, blue. Sepals hairy..

    No. 1

    * Flowers separate.-Sepals bristly ciliate, capsules somewlint hairy.................................... 2, 3
    —Sepals glabrous.-Flowers purple. Maritime.................................s. 4, 5
    -Flowers white, rarely yellow................................... 6 - 9

[^28]:    § Stlgmas filiform, as well as the styles. Capsules regularly circumseissile $\qquad$ ..No. 1
    § Stigmas capitate. Capsulie Indehiseent, or never bursting at base. (*)

    * Sepals united. Ovary and capsule globular-depressed. (1)

    1 Flowers in subglobous cymes. Corolla withering at base of eapsule....... Nos. 2-4 1 Flowers in paniculate cymes. Corolia withering at top of capsule..............No. 5

    * Sepals united. Ovary aid capsule more or less conieal (2)

    2 Corolla lobes acute, fiflexed at the apex.................................................. 6,7
    2 Corolla lobes obtuse, not inflexed....................................................... 8 . 8,9

    * Sepals distinct, surrounded by slmilar imbricated bracts.................................................... 11

[^29]:    * Abrldged from Dr. Engelmann's Monograph. See Prefice.

[^30]:    § Corolla destttute of folded appendages-and the segments entire. Nos. 10, $\frac{1}{8}$
    -und the segments filnged
    $f$ Corollp with folded, often toothed appendages between the lobes.
    (a)

[^31]:    Genera 24, species 130 , natlves of temperate cllmates. The ash is very abunlant in N. America. The Phillyreas and the Syringas are all Orlental.
    Propertien,-Olive oil is expressed from the pericurp of the Olive (Olea Europæa). The bark of this tree, and also of the ash, is bitter, astringent, and febritugal. Manno, a sweet, gentle pargative, is the eonerete dilscharge of several species of the Fraxinus, particularly of the European $F$. Ornus. The species of the ash are well known for their useful timber.

[^32]:    $\oint$ LAPATHUM. Flowers all or mostly perfect. Valves bearing grains on the back. (*)

    * Valves entire or merely angular. (a) a Pedicels in frult 2 to 5 thmes longer than the sub-cordate valves................ Nos. 1, 2 a Pedicels in frult twice longer than rounded or truncate valves. .Nos. 3, 4 a Pedicels in frult shorter or not longer than the valves. (b)
    b Leaves flat, all tapering to hothe cnils.........................................Nos. 5, 6
    b Leaves wavy, the lower cordate or subeordate................................Nos, i, \&
    * Valves conspicuonsly toothed on each slle near the base................................. 9-11
    § ACETOSA. Flowers dlæcious. Valves grainless. Leaves acld (hastate)........Nos.12, 13

[^33]:    § Plants smonth, never glandular, ill-scented. Embryo a complete ring (*).

    - Herbage green, rarely purplish, not glancous ur munly (a).
    a Leaves entire, ovath-oblong, on slender petioles.............................................. 1
    a Leaves towthed or lobed, petiolate........................................................ ${ }^{2}$. ${ }^{2-4}$
    * Herbuge glancous or whitish, eovered with mealiness............................................... 5-7
    \& Plants glandular-puberulent. green, aronatic. Eubryo a haifring (b). b Flowers plomerate, axillary, in spike-like racemes.. .. Noro. 3.9 b Flowers cymous, innumerable, in long, raeenie-like panicles. .No. 10

[^34]:    Genera 25 , species 400, mostly tropical in America and Asia, a few flourishing norticard as fir as cur iatitude. They possess the remarkabie property of jhanting themselves on is and sibsisting on their juices. They are siigitly astringent. Bird-lime is formed in part whe the viscid pulp) of the fruit of the Mistletoe.

[^35]:    § Samara dllate-fringed with hairs, and on sleader pedicels. (a)
    a Flowers and frult corymbons-umbellate. Branches not corky
    . . No. 1
    a Flowers and frult manifestly rucemed. I3ranches corky.....
    Nos. 2, 8
    § Samara destitute of a fringe, subsessile or ohort pediceled.......... .............. Nos. 4-6

[^36]:    Genera 394, apecies 8000 : They are among the most interesting and curious plants, almost al. ways reluarkabio for the grotesque form of their tortuous roots and stems, and the fragrance, brillianey and odd structure of the flowers.
    The Orelids are natives of nearly every part of the world. In the troples multtudes of them are epiphytes, growing on living trees or decaying timber.
    This order is remarknble for those qualities only which please the eye. They not only excel in beauty and dellency, but often closely imitate objects of the animal kingdom, as bees, thies, epiciers. doves, swans, pelicans, \&c, especiaily those of the tropieal regions. Many of its sprecies are cultivated for ornament, but few of thein possess either active or useful properties. The sulep of commerce is a nutritive, mucilaginous substance afforded by the roonts of some Assatic Orehis. The armatic vundlu, used to dowar abocolate, do., is the fruit of the West Indlan Vanilla clavieulata.

[^37]:    * Spur conspicuously prominent, but adnate. Lip 8-lobed.......................................... 1
    * Spur wholly obliterated.-Lip crenulate, wavy, not at all lobed....................................... 2 -Lip entire, slightly toothed near the base.......................Nos. 8, 4

[^38]:    Genera 23, epecies 170, nearly all natives of tropical America. Among them is Ananaraa sativa, the pine apple, very abundant in the Bahamas, which doltcions fruit cunsists of the entire spike of flowers, with bracts and stem blended into one fleshy mass-a sorosis. Anothor useful plant is our own Tillandsia usneoides-the Spanish moss of commerce.

[^39]:    \& Leaves perfoliate near the base. Capsule obovoid-triangular, truneate.
    .Nos. 1, 2
    Seaves sessiie or half-clasping. Capsule ovoid or oval-triangular.

[^40]:    § Spikes in a compound umbel, oblong, forrugineus.
    .Nos. 1, 2
    Spikes in a subsimple umbel, 2 to 4 to 6 , chestnut colored................................................... 3
    Spikes in a dense head, greenish. Involncre leaves dilated at base.............................. 4,5
    Spike solitary, greenisb, lateral near the summitt of the culm......
    Nos.
    No. 6
    1 T. autumnàlis. Culm compressed, 2 -edged, cespitous, leafy at base, 3-10'

[^41]:    § Bristles of the Involucre rongh backwards, in pairs, short
    .No. 1
    \& Bristles rough upwards.-Fertile pales strongly rugous crosswise.
    Nos. 2, 3

    $$
    \text { -Fertlle pales smoothish, striate lengthwise. . . . . . . . . . . . . . . . . . . . . } 4
    $$

    -Fertile pains smoothish, striate lengthwise................................... ${ }^{\frac{1}{2}}$

[^42]:    5 Upper half of the frond fruitful, contracted, unlike the lower sterile half...........Nos. 1, 2 § Upper half of the frond like the lower, not contracted. (a)
    a Frond simply pinnate, ifts. ovate, semiauriculate.................................... 3
    a Frond bipinnate, seguents semiauriculate, sharj-tooticel............................. 4,5
    a Fromd bipinnate, segments equilateral, deeply pinnatifil.
    a Froml pinnate with pinnatifid leatlets. (b)
    b segments subcorineeous, with the soril near tho millvein................ Nos. 7, 8
    b segments subcoriaceous, with the sorl at the margin................................... 9
    b Segments soft and thin,-smoothish. Sori in 2 rows......................Nos. 10, 11 --hairy. Sorl without order.

